Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY AGREEMENT

CONVEYING PARTY DATA

Name	Execution Date
CommScope, Inc. of North Carolina	12/27/2007
Allen Telecom, LLC	12/27/2007
Andrew Corporation	12/27/2007

RECEIVING PARTY DATA

Name:	Bank of America, N.A., as Administrative Agent
Street Address:	2001 Clayton Rd., Bldg B.
Internal Address:	Mail Code: CA-4-702-02-25
City:	Concord
State/Country:	CALIFORNIA
Postal Code:	94520

PROPERTY NUMBERS Total: 1071

Property Type	Number
Patent Number:	4764950
Patent Number:	4820192
Patent Number:	4861278
Patent Number:	4865564
Patent Number:	4873393
Patent Number:	4880396
Patent Number:	4901189
Patent Number:	4910359
Patent Number:	4913659
Patent Number:	4941729
Patent Number:	4950176
Patent Number:	4953206
	PATENT

PATENT " REEL: 020362 FRAME: 0241

500439354

Patent Number:	4969706
Patent Number:	4988311
Patent Number:	4988834
Patent Number:	5001304
Patent Number:	5004433
Patent Number:	5015508
Patent Number:	5017155
Patent Number:	5024506
Patent Number:	5024864
Patent Number:	5041018
Patent Number:	5042904
Patent Number:	5043539
Patent Number:	5049721
Patent Number:	5064136
Patent Number:	5074640
Patent Number:	5080461
Patent Number:	5087521
Patent Number:	5091826
Patent Number:	5096439
Patent Number:	5096442
Patent Number:	5109458
Patent Number:	5115995
Patent Number:	5123073
Patent Number:	5129030
Patent Number:	5150789
Patent Number:	5162609
Patent Number:	5186647
Patent Number:	5186649
Patent Number:	5187329
Patent Number:	5222908
Patent Number:	5226835
Patent Number:	5238426
Patent Number:	5244408
Patent Number:	5254188
Patent Number:	5293678
Įi	PATENT PEEL : 020362 EPAME: 0

Patent Number:	5302140
Patent Number:	5312266
Patent Number:	5314712
Patent Number:	5345526
Patent Number:	5363068
Patent Number:	5367273
Patent Number:	5370547
Patent Number:	5389900
Patent Number:	5420551
Patent Number:	5439395
Patent Number:	5448670
Patent Number:	5462803
Patent Number:	5469328
Patent Number:	5469523
Patent Number:	5476388
Patent Number:	5487675
Patent Number:	5501617
Patent Number:	5515235
Patent Number:	5515435
Patent Number:	5520347
Patent Number:	5524043
Patent Number:	5541361
Patent Number:	5549489
Patent Number:	5550916
Patent Number:	5575689
Patent Number:	5576515
Patent Number:	5595507
Patent Number:	5596475
Patent Number:	5600097
Patent Number:	5614319
Patent Number:	5618199
Patent Number:	5622516
Patent Number:	5627721
Patent Number:	5639261
Patent Number:	5643014
	PATENT PEEL : 020362 EDAME: 0

Patent Number:	5651081
Patent Number:	5669106
Patent Number:	5688169
Patent Number:	5689090
Patent Number:	5692690
Patent Number:	5697840
Patent Number:	5700167
Patent Number:	5716237
Patent Number:	5718593
Patent Number:	5718604
Patent Number:	5719353
Patent Number:	5721396
Patent Number:	5729370
Patent Number:	5733140
Patent Number:	5739473
Patent Number:	5740004
Patent Number:	5740685
Patent Number:	5751534
Patent Number:	5791701
Patent Number:	5796039
Patent Number:	5803292
Patent Number:	5805404
Patent Number:	5807133
Patent Number:	5814768
Patent Number:	5816854
Patent Number:	5817981
Patent Number:	5832988
Patent Number:	5844785
Patent Number:	5868362
Patent Number:	5882217
Patent Number:	5885110
Patent Number:	5886298
Patent Number:	5887333
Patent Number:	5897395
Patent Number:	5898133

Patent Number:	5907127
Patent Number:	5908180
Patent Number:	5909351
Patent Number:	5910642
Patent Number:	5911594
Patent Number:	5911598
Patent Number:	5913650
Patent Number:	5915989
Patent Number:	5915992
Patent Number:	5921818
Patent Number:	5923807
Patent Number:	5924896
Patent Number:	5926949
Patent Number:	5928030
Patent Number:	5929381
Patent Number:	5942725
Patent Number:	5944209
Patent Number:	5947772
Patent Number:	5949018
Patent Number:	5950111
Patent Number:	5951330
Patent Number:	5952607
Patent Number:	5959245
Patent Number:	5959250
Patent Number:	5961342
Patent Number:	5964614
Patent Number:	5967835
Patent Number:	5969295
Patent Number:	5971795
Patent Number:	5971797
Patent Number:	5975919
Patent Number:	5975924
Patent Number:	5975936
Patent Number:	5975945
Patent Number:	5981640

Patent Number: 5989055 Patent Number: 5989062 Patent Number: 5989071 Patent Number: 5991140 Patent Number: 5993243 Patent Number: 5993264 Patent Number: 5993265 Patent Number: 5997311 Patent Number: 5997358 Patent Number: 8000250 Patent Number: 8000253 Patent Number: 8000962 Patent Number: 8003909 Patent Number: 8008556 Patent Number: 8010353 Patent Number: 8022233 Patent Number: 8022233 Patent Number: 802557 Patent Number: 8026144 Patent Number: 8027368 Patent Number: 8027369 Patent Number: 8031907 Patent Number: 8031907 Patent Number: 8033259 Patent Number: 8034862 Patent Number: 8035032 Patent Number: 8036040	
Patent Number: 5989071 Patent Number: 5991440 Patent Number: 5993243 Patent Number: 5993264 Patent Number: 5993265 Patent Number: 5993265 Patent Number: 5997311 Patent Number: 5997358 Patent Number: 6000250 Patent Number: 6000253 Patent Number: 6000962 Patent Number: 6003909 Patent Number: 6006556 Patent Number: 602233 Patent Number: 602233 Patent Number: 602557 Patent Number: 6026144 Patent Number: 6027368 Patent Number: 6027369 Patent Number: 6039581 Patent Number: 6031907 Patent Number: 6033259 Patent Number: 6033259 Patent Number: 603462 Patent Number: 6036040 Patent Number: 6037540 Patent Number: 6037545 </th <th></th>	
Patent Number: 5991140 Patent Number: 5993243 Patent Number: 5993264 Patent Number: 5993265 Patent Number: 5997311 Patent Number: 5997358 Patent Number: 6000250 Patent Number: 6000253 Patent Number: 6000962 Patent Number: 6003909 Patent Number: 6010353 Patent Number: 602233 Patent Number: 6025557 Patent Number: 6026144 Patent Number: 6027368 Patent Number: 6027369 Patent Number: 6031907 Patent Number: 6031907 Patent Number: 6033259 Patent Number: 6033032 Patent Number: 6036040 Patent Number: 6037545 Patent Number: 6037545 Patent Number: 6042427	
Patent Number: 5993243 Patent Number: 5993264 Patent Number: 5993265 Patent Number: 5996944 Patent Number: 5997311 Patent Number: 6000250 Patent Number: 6000253 Patent Number: 6000962 Patent Number: 6003909 Patent Number: 6010353 Patent Number: 6010353 Patent Number: 6022233 Patent Number: 6025557 Patent Number: 6027368 Patent Number: 6027368 Patent Number: 6027369 Patent Number: 6031907 Patent Number: 6031907 Patent Number: 6034862 Patent Number: 6035032 Patent Number: 6037540 Patent Number: 6042427	
Patent Number: 5993264 Patent Number: 5993265 Patent Number: 5996944 Patent Number: 5997311 Patent Number: 6000250 Patent Number: 6000250 Patent Number: 6000253 Patent Number: 6000962 Patent Number: 6003909 Patent Number: 6010353 Patent Number: 6022233 Patent Number: 6025557 Patent Number: 6025557 Patent Number: 6027368 Patent Number: 6027368 Patent Number: 6027369 Patent Number: 6031907 Patent Number: 6031907 Patent Number: 6033259 Patent Number: 6034862 Patent Number: 6036040 Patent Number: 6037540 Patent Number: 6042427	
Patent Number: 5993265 Patent Number: 5996944 Patent Number: 5997311 Patent Number: 6000250 Patent Number: 6000253 Patent Number: 6000962 Patent Number: 6003909 Patent Number: 6010353 Patent Number: 6022233 Patent Number: 6022557 Patent Number: 6025567 Patent Number: 6027368 Patent Number: 6027368 Patent Number: 6027369 Patent Number: 6031907 Patent Number: 6031907 Patent Number: 6033259 Patent Number: 6036040 Patent Number: 6036040 Patent Number: 6037540 Patent Number: 6042427	
Patent Number: 5996944 Patent Number: 5997311 Patent Number: 6000250 Patent Number: 6000253 Patent Number: 6000962 Patent Number: 6003909 Patent Number: 6006556 Patent Number: 6010353 Patent Number: 6022233 Patent Number: 6025557 Patent Number: 6026144 Patent Number: 6027368 Patent Number: 6027369 Patent Number: 6031907 Patent Number: 6031907 Patent Number: 6031909 Patent Number: 6033259 Patent Number: 6035032 Patent Number: 6036040 Patent Number: 6037540 Patent Number: 6042427	
Patent Number: 5997311 Patent Number: 5997358 Patent Number: 6000250 Patent Number: 6000253 Patent Number: 6000962 Patent Number: 6003909 Patent Number: 6010353 Patent Number: 6022233 Patent Number: 6025557 Patent Number: 6026144 Patent Number: 6027368 Patent Number: 6027369 Patent Number: 6031907 Patent Number: 6031907 Patent Number: 6033259 Patent Number: 6034862 Patent Number: 6035032 Patent Number: 6036040 Patent Number: 6037540 Patent Number: 6037545 Patent Number: 6042427	
Patent Number: 5997358 Patent Number: 6000250 Patent Number: 6000962 Patent Number: 6003909 Patent Number: 6006556 Patent Number: 6010353 Patent Number: 6022233 Patent Number: 6025557 Patent Number: 6026144 Patent Number: 6027368 Patent Number: 6027369 Patent Number: 6039581 Patent Number: 6031907 Patent Number: 603329 Patent Number: 6033259 Patent Number: 6036032 Patent Number: 6036040 Patent Number: 6037540 Patent Number: 6042427	
Patent Number: 6000250 Patent Number: 6000253 Patent Number: 6000962 Patent Number: 6003909 Patent Number: 6010353 Patent Number: 6022233 Patent Number: 6025557 Patent Number: 6026144 Patent Number: 6027368 Patent Number: 6027369 Patent Number: 6029581 Patent Number: 6031907 Patent Number: 6031909 Patent Number: 6034862 Patent Number: 6035032 Patent Number: 6036040 Patent Number: 6037540 Patent Number: 6042427	
Patent Number: 6000253 Patent Number: 6000962 Patent Number: 6003909 Patent Number: 6006556 Patent Number: 6010353 Patent Number: 6022233 Patent Number: 6025557 Patent Number: 6026144 Patent Number: 6027368 Patent Number: 6027369 Patent Number: 6029581 Patent Number: 6031907 Patent Number: 6031909 Patent Number: 6034862 Patent Number: 6035032 Patent Number: 6036040 Patent Number: 6037540 Patent Number: 6042427	
Patent Number: 6000962 Patent Number: 6003909 Patent Number: 6006556 Patent Number: 6010353 Patent Number: 6022233 Patent Number: 6025557 Patent Number: 6026144 Patent Number: 6027368 Patent Number: 6027369 Patent Number: 6031907 Patent Number: 6031907 Patent Number: 6033259 Patent Number: 6034862 Patent Number: 6036040 Patent Number: 6037540 Patent Number: 6037545 Patent Number: 6042427	
Patent Number: 6003909 Patent Number: 6006556 Patent Number: 6010353 Patent Number: 6022233 Patent Number: 6025557 Patent Number: 6026144 Patent Number: 6027368 Patent Number: 6027369 Patent Number: 6031907 Patent Number: 6031907 Patent Number: 6033259 Patent Number: 6034862 Patent Number: 6035032 Patent Number: 6036040 Patent Number: 6037540 Patent Number: 6037545 Patent Number: 6042427	
Patent Number: 6006556 Patent Number: 6010353 Patent Number: 6022233 Patent Number: 6025557 Patent Number: 6026144 Patent Number: 6027368 Patent Number: 6027369 Patent Number: 6031907 Patent Number: 6031907 Patent Number: 6033259 Patent Number: 6035032 Patent Number: 6036040 Patent Number: 6037540 Patent Number: 6037545 Patent Number: 6042427	
Patent Number: 6010353 Patent Number: 6022233 Patent Number: 6025557 Patent Number: 6026144 Patent Number: 6027368 Patent Number: 6027369 Patent Number: 6029581 Patent Number: 6031907 Patent Number: 6033259 Patent Number: 6034862 Patent Number: 6035032 Patent Number: 6036040 Patent Number: 6037540 Patent Number: 6037545 Patent Number: 6042427	
Patent Number: 6022233 Patent Number: 6025557 Patent Number: 6026144 Patent Number: 6027368 Patent Number: 6027369 Patent Number: 6029581 Patent Number: 6031907 Patent Number: 6031909 Patent Number: 6033259 Patent Number: 6034862 Patent Number: 6035032 Patent Number: 6036040 Patent Number: 6037540 Patent Number: 6037545 Patent Number: 6042427	
Patent Number: 6025557 Patent Number: 6026144 Patent Number: 6027368 Patent Number: 6027369 Patent Number: 6029581 Patent Number: 6031907 Patent Number: 6031909 Patent Number: 6033259 Patent Number: 6035032 Patent Number: 6036040 Patent Number: 6037540 Patent Number: 6037545 Patent Number: 6042427	
Patent Number: 6026144 Patent Number: 6027368 Patent Number: 6027369 Patent Number: 6029581 Patent Number: 6031907 Patent Number: 6031909 Patent Number: 6033259 Patent Number: 6034862 Patent Number: 6035032 Patent Number: 6036040 Patent Number: 6037540 Patent Number: 6037545 Patent Number: 6042427	
Patent Number: 6027368 Patent Number: 6027369 Patent Number: 6029581 Patent Number: 6031907 Patent Number: 6031909 Patent Number: 6033259 Patent Number: 6034862 Patent Number: 6035032 Patent Number: 6036040 Patent Number: 6037540 Patent Number: 6042427	
Patent Number: 6027369 Patent Number: 6029581 Patent Number: 6031907 Patent Number: 6031909 Patent Number: 6033259 Patent Number: 6034862 Patent Number: 6035032 Patent Number: 6036040 Patent Number: 6037540 Patent Number: 6037545 Patent Number: 6042427	
Patent Number: 6029581 Patent Number: 6031907 Patent Number: 6031909 Patent Number: 6033259 Patent Number: 6034862 Patent Number: 6035032 Patent Number: 6036040 Patent Number: 6037540 Patent Number: 6037545 Patent Number: 6042427	
Patent Number: 6031907 Patent Number: 6031909 Patent Number: 6033259 Patent Number: 6034862 Patent Number: 6035032 Patent Number: 6036040 Patent Number: 6037540 Patent Number: 6037545 Patent Number: 6042427	
Patent Number: 6031909 Patent Number: 6033259 Patent Number: 6034862 Patent Number: 6035032 Patent Number: 6036040 Patent Number: 6037540 Patent Number: 6037545 Patent Number: 6042427	
Patent Number: 6033259 Patent Number: 6034862 Patent Number: 6035032 Patent Number: 6036040 Patent Number: 6037540 Patent Number: 6037545 Patent Number: 6042427	
Patent Number: 6034862 Patent Number: 6035032 Patent Number: 6036040 Patent Number: 6037540 Patent Number: 6037545 Patent Number: 6042427	
Patent Number: 6035032 Patent Number: 6036040 Patent Number: 6037540 Patent Number: 6037545 Patent Number: 6042427	
Patent Number: 6036040 Patent Number: 6037540 Patent Number: 6037545 Patent Number: 6042427	
Patent Number: 6037540 Patent Number: 6037545 Patent Number: 6042427	
Patent Number: 6037545 Patent Number: 6042427	
Patent Number: 6042427	
Patent Number: 6045392	
Patent Number: 6046913	
Patent Number: 6050843	

Patent Number:	6052038
Patent Number:	6053764
Patent Number:	6053778
Patent Number:	6055146
Patent Number:	6056568
Patent Number:	6056584
Patent Number:	6059578
Patent Number:	6061428
Patent Number:	6064008
Patent Number:	6065975
Patent Number:	6065994
Patent Number:	6067221
Patent Number:	6071126
Patent Number:	6074256
Patent Number:	6077112
Patent Number:	6078661
Patent Number:	6079996
Patent Number:	6083011
Patent Number:	6086428
Patent Number:	6088876
Patent Number:	6089392
Patent Number:	6089902
Patent Number:	6093041
Patent Number:	6093048
Patent Number:	6093049
Patent Number:	6093891
Patent Number:	6096973
Patent Number:	6096977
Patent Number:	6099050
Patent Number:	6099333
Patent Number:	6102722
Patent Number:	6104805
Patent Number:	6104806
Patent Number:	6105396
Patent Number:	6106314

Patent Number:	6106329
Patent Number:	6107578
Patent Number:	6109943
Patent Number:	6109954
Patent Number:	6113067
Patent Number:	6113421
Patent Number:	6115467
Patent Number:	6116447
Patent Number:	6116615
Patent Number:	6116964
Patent Number:	6116965
Patent Number:	6118075
Patent Number:	6118868
Patent Number:	6123266
Patent Number:	6123566
Patent Number:	6126488
Patent Number:	6127627
Patent Number:	6129575
Patent Number:	6129577
Patent Number:	6129590
Patent Number:	6132240
Patent Number:	6132259
Patent Number:	6134802
Patent Number:	6135811
Patent Number:	6137058
Patent Number:	6137061
Patent Number:	6139075
Patent Number:	6139343
Patent Number:	6139352
Patent Number:	6139356
Patent Number:	6139371
Patent Number:	6139957
Patent Number:	6142818
Patent Number:	6142835
Patent Number:	6144543 PATENT

Patent Number:	6146149
Patent Number:	6146185
Patent Number:	6146208
Patent Number:	6149458
Patent Number:	6151436
Patent Number:	6152759
Patent Number:	6155881
Patent Number:	6155891
Patent Number:	6157714
Patent Number:	6157715
Patent Number:	6159020
Patent Number:	6159036
Patent Number:	6164369
Patent Number:	6165018
Patent Number:	6165023
Patent Number:	6166894
Patent Number:	6168472
Patent Number:	6168474
Patent Number:	6173055
Patent Number:	6176742
Patent Number:	6186834
Patent Number:	6191356
Patent Number:	6191357
Patent Number:	6194652
Patent Number:	6194663
Patent Number:	6196869
Patent Number:	6196880
Patent Number:	6198615
Patent Number:	6200160
Patent Number:	6201189
Patent Number:	6204445
Patent Number:	6204746
Patent Number:	6215638
Patent Number:	6215856
Patent Number:	6217380 PATENT

Patent Number:	6220806
Patent Number:	6220889
Patent Number:	6222124
Patent Number:	6222908
Patent Number:	6224427
Patent Number:	6225554
Patent Number:	6227886
Patent Number:	6229890
Patent Number:	6231919
Patent Number:	6234830
Patent Number:	6238231
Patent Number:	6238232
Patent Number:	6238251
Patent Number:	6241562
Patent Number:	6242698
Patent Number:	6243526
Patent Number:	6244906
Patent Number:	6244907
Patent Number:	6245998
Patent Number:	6246006
Patent Number:	6250949
Patent Number:	6254939
Patent Number:	6267543
Patent Number:	6270381
Patent Number:	6273426
Patent Number:	6274812
Patent Number:	6274818
Patent Number:	6276954
Patent Number:	6276955
Patent Number:	6276972
Patent Number:	6280232
Patent Number:	6282277
Patent Number:	6282778
Patent Number:	6284184
Patent Number:	6284980
	PATENT PEEL - 020262 FRAME

Patent Number:	6285293
Patent Number:	6288328
Patent Number:	6290546
Patent Number:	6291767
Patent Number:	6292564
Patent Number:	6296515
Patent Number:	6302699
Patent Number:	6302728
Patent Number:	6314230
Patent Number:	6315599
Patent Number:	6318680
Patent Number:	6321925
Patent Number:	6322375
Patent Number:	6325634
Patent Number:	6325660
Patent Number:	6326551
Patent Number:	6328238
Patent Number:	6330307
Patent Number:	6332795
Patent Number:	6345874
Patent Number:	6350148
Patent Number:	6350158
Patent Number:	6354872
Patent Number:	6358080
Patent Number:	6362430
Patent Number:	6364539
Patent Number:	6368163
Patent Number:	6371780
Patent Number:	6373259
Patent Number:	6379194
Patent Number:	6379198
Patent Number:	6384337
Patent Number:	6402560
Patent Number:	6403885
Patent Number:	6404645
II.	PATENT PEEL : 020362 EDAME: 0

Patent Number:	6407542
Patent Number:	6410850
Patent Number:	6411619
Patent Number:	6417454
Patent Number:	6423898
Patent Number:	6424710
Patent Number:	6435901
Patent Number:	6441318
Patent Number:	6443402
Patent Number:	6443777
Patent Number:	6448496
Patent Number:	6452094
Patent Number:	6454590
Patent Number:	6457990
Patent Number:	6462436
Patent Number:	6464541
Patent Number:	6488525
Patent Number:	6497395
Patent Number:	6499861
Patent Number:	6506976
Patent Number:	6511327
Patent Number:	6514341
Patent Number:	6522737
Patent Number:	6530810
Patent Number:	6536042
Patent Number:	6580030
Patent Number:	6591449
Patent Number:	6596393
Patent Number:	6667440
Patent Number:	6676430
Patent Number:	6682109
Patent Number:	6699064
Patent Number:	6704198
Patent Number:	6714647
Patent Number:	6729387

Patent Number:	6732787
Patent Number:	6734364
Patent Number:	6736681
Patent Number:	6746283
Patent Number:	6766022
Patent Number:	6767241
Patent Number:	6767257
Patent Number:	6769932
Patent Number:	6770819
Patent Number:	6789398
Patent Number:	6800809
Patent Number:	6800811
Patent Number:	6810562
Patent Number:	6818832
Patent Number:	6819842
Patent Number:	6826058
Patent Number:	6858805
Patent Number:	6866548
Patent Number:	6875928
Patent Number:	6877551
Patent Number:	6889752
Patent Number:	6915564
Patent Number:	6921055
Patent Number:	6935040
Patent Number:	6944553
Patent Number:	6946600
Patent Number:	6974348
Patent Number:	6990279
Patent Number:	6997999
Patent Number:	7004553
Patent Number:	7011546
Patent Number:	7014155
Patent Number:	7022918
Patent Number:	7031588
Patent Number:	7033219
<u> </u>	PATENT PEEL: 020362 EPAME:

Patent Number:	7035399
Patent Number:	7083472
Patent Number:	7090315
Patent Number:	7092605
Patent Number:	7113687
Patent Number:	7127806
Patent Number:	7157645
Patent Number:	7166000
Patent Number:	7168993
Patent Number:	7179115
Patent Number:	7184635
Patent Number:	7186148
Patent Number:	7186149
Patent Number:	7190594
Patent Number:	7200314
Patent Number:	7201618
Patent Number:	7204722
Patent Number:	7220149
Patent Number:	7223115
Patent Number:	7249974
Patent Number:	7264516
Patent Number:	7265300
Patent Number:	7279643
Patent Number:	D306999
Patent Number:	D312070
Patent Number:	D314746
Patent Number:	D338469
Patent Number:	D366205
Patent Number:	D379797
Patent Number:	D389726
Patent Number:	D394674
Patent Number:	D401568
Patent Number:	D424408
Patent Number:	D425778
Patent Number:	D437300

Patent Number:	D439454
Patent Number:	D439455
Patent Number:	D439776
Patent Number:	D441576
Patent Number:	D445664
Patent Number:	D460678
Patent Number:	D461396
Patent Number:	RE35929
Patent Number:	4963879
Patent Number:	5065119
Patent Number:	5065449
Patent Number:	5093923
Patent Number:	5095528
Patent Number:	5105199
Patent Number:	5115514
Patent Number:	5152002
Patent Number:	5168574
Patent Number:	5191304
Patent Number:	5218715
Patent Number:	5317323
Patent Number:	5402135
Patent Number:	5410284
Patent Number:	5440281
Patent Number:	5446729
Patent Number:	5448619
Patent Number:	5451839
Patent Number:	5465289
Patent Number:	5495216
Patent Number:	5512914
Patent Number:	5541979
Patent Number:	5543758
Patent Number:	5548803
Patent Number:	5559864
Patent Number:	5561845
Patent Number:	5576674
	PATENT PEEL : 020362 EPAME: 0

Patent Number:	5612655
Patent Number:	5629713
Patent Number:	5634191
Patent Number:	5724051
Patent Number:	5739731
Patent Number:	5774789
Patent Number:	5805033
Patent Number:	5841330
Patent Number:	5896107
Patent Number:	5898410
Patent Number:	5926762
Patent Number:	5934606
Patent Number:	5940044
Patent Number:	5963179
Patent Number:	5970394
Patent Number:	6037541
Patent Number:	6094113
Patent Number:	6138024
Patent Number:	6160460
Patent Number:	6233459
Patent Number:	6239673
Patent Number:	6246675
Patent Number:	6353373
Patent Number:	6404775
Patent Number:	6405043
Patent Number:	6411819
Patent Number:	6424643
Patent Number:	6496697
Patent Number:	6496698
Patent Number:	6522225
Patent Number:	6535086
Patent Number:	6606494
Patent Number:	6621465
Patent Number:	6665332
Patent Number:	6693884
	PATENT PEEL : 020362 EDAME: 0

Patent Number:	6697029
Patent Number:	6711404
Patent Number:	6717555
Patent Number:	6845240
Patent Number:	6871077
Patent Number:	6920329
Patent Number:	6952158
Patent Number:	6973066
Patent Number:	7035632
Patent Number:	7075497
Patent Number:	7173572
Patent Number:	D371795
Patent Number:	D376367
Patent Number:	RE35736
Patent Number:	0424563
Patent Number:	0449587
Patent Number:	4800351
Patent Number:	4944776
Patent Number:	5023565
Patent Number:	5032798
Patent Number:	5049832
Patent Number:	5109232
Patent Number:	5118327
Patent Number:	5137470
Patent Number:	5154636
Patent Number:	5157345
Patent Number:	5191350
Patent Number:	5291212
Patent Number:	5309164
Patent Number:	5311155
Patent Number:	5334051
Patent Number:	5334946
Patent Number:	5339089
Patent Number:	5354217
Patent Number:	5394115
Įi	PATENT PEEL : 020362 EDAME: 0

Patent Number:	5394559
Patent Number:	5435745
Patent Number:	5437052
Patent Number:	5440318
Patent Number:	5486838
Patent Number:	5489875
Patent Number:	5576659
Patent Number:	5595502
Patent Number:	5681368
Patent Number:	5684495
Patent Number:	5691735
Patent Number:	5714963
Patent Number:	5742002
Patent Number:	5757246
Patent Number:	5762690
Patent Number:	5767815
Patent Number:	5794897
Patent Number:	5795188
Patent Number:	5802710
Patent Number:	5844529
Patent Number:	5847603
Patent Number:	5850056
Patent Number:	5870062
Patent Number:	5885329
Patent Number:	5896556
Patent Number:	5917375
Patent Number:	5917455
Patent Number:	5944556
Patent Number:	5945951
Patent Number:	5952983
Patent Number:	5966102
Patent Number:	5982602
Patent Number:	6007388
Patent Number:	6011521
Patent Number:	6034649

Patent Number:	6067053
Patent Number:	6069590
Patent Number:	6072439
Patent Number:	6079673
Patent Number:	6091957
Patent Number:	6094174
Patent Number:	6107973
Patent Number:	6109964
Patent Number:	6154963
Patent Number:	6160514
Patent Number:	6161804
Patent Number:	6198458
Patent Number:	6208207
Patent Number:	6215065
Patent Number:	6215354
Patent Number:	6236359
Patent Number:	6236367
Patent Number:	6285336
Patent Number:	6294740
Patent Number:	6317099
Patent Number:	6346924
Patent Number:	6354543
Patent Number:	6362787
Patent Number:	6411258
Patent Number:	6414546
Patent Number:	6429738
Patent Number:	6437644
Patent Number:	6445904
Patent Number:	6448930
Patent Number:	6452773
Patent Number:	6454601
Patent Number:	6496084
Patent Number:	6515628
Patent Number:	6515633
Patent Number:	6529167

Patent Number:	6529172
Patent Number:	6538619
Patent Number:	6549067
Patent Number:	6567051
Patent Number:	6573875
Patent Number:	6580320
Patent Number:	6583693
Patent Number:	6583739
Patent Number:	6583763
Patent Number:	6590546
Patent Number:	6593525
Patent Number:	6597325
Patent Number:	6600457
Patent Number:	6603080
Patent Number:	6603436
Patent Number:	6615021
Patent Number:	6619876
Patent Number:	6621469
Patent Number:	6624358
Patent Number:	6633200
Patent Number:	6636407
Patent Number:	6639566
Patent Number:	6649841
Patent Number:	6650301
Patent Number:	6657598
Patent Number:	6660193
Patent Number:	6677823
Patent Number:	6683495
Patent Number:	6690328
Patent Number:	6692285
Patent Number:	6693241
Patent Number:	6697603
Patent Number:	6700439
Patent Number:	6701137
Patent Number:	6707338
	PATENT PEEL : 020362 EPAME:

Patent Number:	6714072
Patent Number:	6717493
Patent Number:	6721155
Patent Number:	6731904
Patent Number:	6734731
Patent Number:	6734732
Patent Number:	6740809
Patent Number:	6744312
Patent Number:	6745003
Patent Number:	6747879
Patent Number:	6750710
Patent Number:	6759902
Patent Number:	6759992
Patent Number:	6760230
Patent Number:	6765440
Patent Number:	6765542
Patent Number:	6771125
Patent Number:	6790056
Patent Number:	6793529
Patent Number:	6794931
Patent Number:	6795753
Patent Number:	6800114
Patent Number:	6801086
Patent Number:	6809694
Patent Number:	6812786
Patent Number:	6812874
Patent Number:	6812905
Patent Number:	6819171
Patent Number:	6822618
Patent Number:	6824415
Patent Number:	6829471
Patent Number:	6831512
Patent Number:	6840803
Patent Number:	6844793
Patent Number:	6844863
	PATENT PEEL : 020362 EPAME: 0

Patent Number:	6847259
Patent Number:	6848931
Patent Number:	6848941
Patent Number:	6859101
Patent Number:	6860761
Patent Number:	6864853
Patent Number:	6885343
Patent Number:	6890191
Patent Number:	6893290
Patent Number:	6897722
Patent Number:	6899305
Patent Number:	6903683
Patent Number:	6904666
Patent Number:	6906681
Patent Number:	6912777
Patent Number:	6917344
Patent Number:	6917346
Patent Number:	6919764
Patent Number:	6919765
Patent Number:	6919855
Patent Number:	6922102
Patent Number:	6922169
Patent Number:	6924776
Patent Number:	6930547
Patent Number:	6933905
Patent Number:	6934511
Patent Number:	6935153
Patent Number:	6937482
Patent Number:	6939169
Patent Number:	6947008
Patent Number:	6948680
Patent Number:	6948976
Patent Number:	6949975
Patent Number:	6951481
Patent Number:	6955558
Įi	PATENT PEEL: 020362 EPAME:

Patent Number:	6956449
Patent Number:	6959191
Patent Number:	6963242
Patent Number:	6963243
Patent Number:	6963314
Patent Number:	6965515
Patent Number:	6972622
Patent Number:	6980170
Patent Number:	6982680
Patent Number:	6983174
Patent Number:	6985057
Patent Number:	6985120
Patent Number:	6987487
Patent Number:	6993301
Patent Number:	6994587
Patent Number:	6999042
Patent Number:	7003322
Patent Number:	7007900
Patent Number:	7015751
Patent Number:	7019703
Patent Number:	7023273
Patent Number:	7025309
Patent Number:	7026889
Patent Number:	7027770
Patent Number:	7028395
Patent Number:	7029327
Patent Number:	7038541
Patent Number:	7042286
Patent Number:	7042407
Patent Number:	7043270
Patent Number:	7044785
Patent Number:	7053838
Patent Number:	7053849
Patent Number:	7053852
Patent Number:	7061445
li .	PATENT PEEL : 020362 EDAME: 0

Patent Number:	7062234
Patent Number:	7064606
Patent Number:	7068973
Patent Number:	7077699
Patent Number:	7081794
Patent Number:	7084343
Patent Number:	7084703
Patent Number:	7086207
Patent Number:	7090174
Patent Number:	7094104
Patent Number:	7103312
Patent Number:	7106806
Patent Number:	7109792
Patent Number:	7120997
Patent Number:	7123463
Patent Number:	7123890
Patent Number:	7132910
Patent Number:	7133697
Patent Number:	7134189
Patent Number:	7138958
Patent Number:	7139327
Patent Number:	7146170
Patent Number:	7148746
Patent Number:	7149482
Patent Number:	7162252
Patent Number:	7167693
Patent Number:	7171753
Patent Number:	7175138
Patent Number:	7187234
Patent Number:	7196674
Patent Number:	7197085
Patent Number:	7200392
Patent Number:	7209077
Patent Number:	7217154
Patent Number:	7221239
II.	PATENT PEEL : 020362 EPAME: 0

Patent Number: 7248642 Patent Number: 7249969 Patent Number: 7251293 Patent Number: 7259630 Patent Number: 7263293 Patent Number: 7266159 Patent Number: 7272365 Patent Number: 7275967 Patent Number: 727972 Patent Number: 7280848 Patent Number: 7283101 Patent Number: 7298519 Patent Number: 7298233 Patent Number: 730422 Patent Number: 7304552 Patent Number: D514554 Application Number: 0989289 Application Number: 1040995 Application Number: 1081478 Application Number: 10830754 Application Number: 10859513 Application Number: 10872266 Application Number: 10943497 Application Number: 10943497 Application Number: 10994928 Application Number: 10994928	
Patent Number: 7251293 Patent Number: 7259630 Patent Number: 7263293 Patent Number: 7266159 Patent Number: 7275957 Patent Number: 7279972 Patent Number: 7280848 Patent Number: 7283101 Patent Number: 7295819 Patent Number: 7295819 Patent Number: 7301422 Patent Number: 7304552 Patent Number: D486146 Patent Number: D514554 Application Number: 09989289 Application Number: 10611478 Application Number: 10798389 Application Number: 10830754 Application Number: 10853292 Application Number: 10858513 Application Number: 10943497 Application Number: 10943497 Application Number: 10994928	
Patent Number: 7259630 Patent Number: 7263293 Patent Number: 7266159 Patent Number: 7272365 Patent Number: 7279972 Patent Number: 7280848 Patent Number: 7283101 Patent Number: 7295819 Patent Number: 7295819 Patent Number: 7301422 Patent Number: 7304552 Patent Number: D514554 Application Number: D989289 Application Number: 10440995 Application Number: 10611478 Application Number: 10830754 Application Number: 10853292 Application Number: 10858513 Application Number: 10872266 Application Number: 10943497 Application Number: 109977704 Application Number: 10994928	
Patent Number: 7263293 Patent Number: 7266159 Patent Number: 7272365 Patent Number: 7275957 Patent Number: 728972 Patent Number: 7280848 Patent Number: 7283101 Patent Number: 7295819 Patent Number: 7295819 Patent Number: 7301422 Patent Number: 7304552 Patent Number: D514554 Application Number: 09989289 Application Number: 10440995 Application Number: 10611478 Application Number: 10830754 Application Number: 10853292 Application Number: 10858513 Application Number: 10872266 Application Number: 10943497 Application Number: 10994928	
Patent Number: 7266159 Patent Number: 7272365 Patent Number: 7275957 Patent Number: 7280848 Patent Number: 7283101 Patent Number: 7289575 Patent Number: 7295819 Patent Number: 7301422 Patent Number: 7304552 Patent Number: D486146 Patent Number: D514554 Application Number: 10440995 Application Number: 10611478 Application Number: 10798389 Application Number: 10853292 Application Number: 10858513 Application Number: 10872266 Application Number: 10943497 Application Number: 10977704 Application Number: 10994928	
Patent Number: 7272365 Patent Number: 7275957 Patent Number: 7280848 Patent Number: 7283101 Patent Number: 7289575 Patent Number: 7295819 Patent Number: 730422 Patent Number: 7304552 Patent Number: D486146 Patent Number: D514554 Application Number: 10440995 Application Number: 10611478 Application Number: 10798389 Application Number: 10853292 Application Number: 10858513 Application Number: 10872266 Application Number: 10943497 Application Number: 10977704 Application Number: 10994928	
Patent Number: 7275957 Patent Number: 7280848 Patent Number: 7283101 Patent Number: 7289575 Patent Number: 7295819 Patent Number: 7301422 Patent Number: 7304552 Patent Number: D486146 Patent Number: D514554 Application Number: 09989289 Application Number: 10440995 Application Number: 10798389 Application Number: 10830754 Application Number: 10853292 Application Number: 10858513 Application Number: 10872266 Application Number: 10943497 Application Number: 10994928	
Patent Number: 7279972 Patent Number: 7280848 Patent Number: 7283101 Patent Number: 7289575 Patent Number: 7295819 Patent Number: 7301422 Patent Number: 7304552 Patent Number: D486146 Patent Number: D514554 Application Number: 09989289 Application Number: 10440995 Application Number: 10611478 Application Number: 10830754 Application Number: 10853292 Application Number: 10858513 Application Number: 10872266 Application Number: 10943497 Application Number: 10977704 Application Number: 10994928	
Patent Number: 7280848 Patent Number: 7283101 Patent Number: 729575 Patent Number: 7295819 Patent Number: 730422 Patent Number: 730452 Patent Number: D486146 Patent Number: D514554 Application Number: 10440995 Application Number: 10611478 Application Number: 10798389 Application Number: 10830754 Application Number: 10853292 Application Number: 10872266 Application Number: 10977704 Application Number: 10977704 Application Number: 10994928	
Patent Number: 7283101 Patent Number: 7289575 Patent Number: 7295819 Patent Number: 7298233 Patent Number: 7301422 Patent Number: D486146 Patent Number: D514554 Application Number: 09989289 Application Number: 10440995 Application Number: 10798389 Application Number: 10830754 Application Number: 10853292 Application Number: 10872266 Application Number: 10977704 Application Number: 10994928	
Patent Number: 7289575 Patent Number: 7295819 Patent Number: 7301422 Patent Number: 7304552 Patent Number: D486146 Patent Number: D514554 Application Number: 09989289 Application Number: 10440995 Application Number: 10798389 Application Number: 10830754 Application Number: 10853292 Application Number: 10872266 Application Number: 10943497 Application Number: 10977704 Application Number: 10994928	
Patent Number: 7295819 Patent Number: 7298233 Patent Number: 7301422 Patent Number: D486146 Patent Number: D514554 Application Number: 09989289 Application Number: 10440995 Application Number: 10798389 Application Number: 10830754 Application Number: 10853292 Application Number: 10872266 Application Number: 10943497 Application Number: 10977704 Application Number: 10994928	
Patent Number: 7298233 Patent Number: 7301422 Patent Number: 7304552 Patent Number: D486146 Patent Number: D514554 Application Number: 09989289 Application Number: 10440995 Application Number: 10798389 Application Number: 10830754 Application Number: 10853292 Application Number: 10872266 Application Number: 10943497 Application Number: 10977704 Application Number: 10994928	
Patent Number: 7301422 Patent Number: 7304552 Patent Number: D486146 Patent Number: D514554 Application Number: 09989289 Application Number: 10440995 Application Number: 10798389 Application Number: 10830754 Application Number: 10853292 Application Number: 10872266 Application Number: 10943497 Application Number: 10977704 Application Number: 10994928	
Patent Number: 7304552 Patent Number: D486146 Patent Number: D514554 Application Number: 09989289 Application Number: 10440995 Application Number: 10798389 Application Number: 10830754 Application Number: 10853292 Application Number: 10872266 Application Number: 10943497 Application Number: 10977704 Application Number: 10994928	
Patent Number: D486146 Patent Number: D514554 Application Number: 09989289 Application Number: 10440995 Application Number: 10611478 Application Number: 10798389 Application Number: 10830754 Application Number: 10853292 Application Number: 10872266 Application Number: 10943497 Application Number: 10977704 Application Number: 10994928	
Patent Number: D514554 Application Number: 09989289 Application Number: 10440995 Application Number: 10611478 Application Number: 10798389 Application Number: 10830754 Application Number: 10853292 Application Number: 10872266 Application Number: 10943497 Application Number: 10977704 Application Number: 10994928	
Application Number: 09989289 Application Number: 10440995 Application Number: 10611478 Application Number: 10798389 Application Number: 10830754 Application Number: 10853292 Application Number: 10872266 Application Number: 10943497 Application Number: 10977704 Application Number: 10994928	
Application Number: 10440995 Application Number: 10611478 Application Number: 10798389 Application Number: 10830754 Application Number: 10853292 Application Number: 10872266 Application Number: 10943497 Application Number: 10977704 Application Number: 10994928	
Application Number: 10611478 Application Number: 10798389 Application Number: 10830754 Application Number: 10853292 Application Number: 10858513 Application Number: 10872266 Application Number: 10943497 Application Number: 10977704 Application Number: 10994928	
Application Number: 10798389 Application Number: 10830754 Application Number: 10853292 Application Number: 10858513 Application Number: 10872266 Application Number: 10943497 Application Number: 10977704 Application Number: 10994928	
Application Number: 10830754 Application Number: 10853292 Application Number: 10858513 Application Number: 10872266 Application Number: 10943497 Application Number: 10977704 Application Number: 10994928	
Application Number: 10853292 Application Number: 10858513 Application Number: 10872266 Application Number: 10943497 Application Number: 10977704 Application Number: 10994928	
Application Number: 10858513 Application Number: 10872266 Application Number: 10943497 Application Number: 10977704 Application Number: 10994928	
Application Number: 10872266 Application Number: 10943497 Application Number: 10977704 Application Number: 10994928	
Application Number: 10943497 Application Number: 10977704 Application Number: 10994928	
Application Number: 10977704 Application Number: 10994928	
Application Number: 10994928	
Application Number: 11051285	
Application Number: 11077802	
Application Number: 11135194	
Application Number: 11247528	
Application Number: 11250543	PATENT

Application Number:	11295349
Application Number:	11312914
Application Number:	11312943
Application Number:	11333943
Application Number:	11360733
Application Number:	11369457
Application Number:	11379100
Application Number:	11379927
Application Number:	11405181
Application Number:	11412616
Application Number:	11428600
Application Number:	11438647
Application Number:	11440622
Application Number:	11465057
Application Number:	11477706
Application Number:	11493941
Application Number:	11525918
Application Number:	11564278
Application Number:	11564283
Application Number:	11605806
Application Number:	11610125
Application Number:	11621013
Application Number:	11621330
Application Number:	11637732
Application Number:	11657024
Application Number:	11668859
Application Number:	11668885
Application Number:	11682707
Application Number:	11688458
Application Number:	11689047
Application Number:	11689109
Application Number:	11724870
Application Number:	11734263
Application Number:	11734887
Application Number:	11735585
	PATENT PEEL : 020362 EPAME: 0

Application Number:	11743077
Application Number:	11747852
Application Number:	11752521
Application Number:	11764479
Application Number:	11764670
Application Number:	11765294
Application Number:	11765308
Application Number:	11765312
Application Number:	11765318
Application Number:	11765337
Application Number:	11766450
Application Number:	11771125
Application Number:	11786516
Application Number:	11798642
Application Number:	11828198
Application Number:	11845275
Application Number:	11848169
Application Number:	11854063
Application Number:	11858711
Application Number:	11871448
Application Number:	11927858
Application Number:	11928282
Application Number:	11939169
Application Number:	29265224
Application Number:	11957020
Application Number:	11957042
Application Number:	11957063
Application Number:	11957070
Application Number:	11957089
Application Number:	11957100
Application Number:	29265235
Application Number:	60907249
Application Number:	60911384
Application Number:	60944989
Application Number:	60973627
	PATENT PEEL : 020362 EPAME: 0

Application Number:	60987140
Application Number:	60988490
Application Number:	61013862
Application Number:	08748957
Application Number:	08769698
Application Number:	09037299
Application Number:	09899128
Application Number:	10230333
Application Number:	10674189
Application Number:	10783434
Application Number:	11076903
Application Number:	09182274
Application Number:	09743003
Application Number:	10025155
Application Number:	10181109
Application Number:	10244912
Application Number:	10312979
Application Number:	10342633
Application Number:	10354878
Application Number:	10375879
Application Number:	10394527
Application Number:	10399342
Application Number:	10406959
Application Number:	10470656
Application Number:	10480761
Application Number:	10480884
Application Number:	10480892
Application Number:	10514789
Application Number:	10529677
Application Number:	10531038
Application Number:	10531039
Application Number:	10531040
Application Number:	10531041
Application Number:	10531043
Application Number:	10531044
<u> </u>	PATENT PEEL: 020362 EPAME:

Application Number:	10547524
Application Number:	10550213
Application Number:	10556491
Application Number:	10566589
Application Number:	10586743
Application Number:	10586744
Application Number:	10586745
Application Number:	10637777
Application Number:	10703331
Application Number:	10704336
Application Number:	10707912
Application Number:	10709364
Application Number:	10743967
Application Number:	10747818
Application Number:	10766347
Application Number:	10768638
Application Number:	10768686
Application Number:	10768687
Application Number:	10904398
Application Number:	10905021
Application Number:	10989788
Application Number:	11008154
Application Number:	11016508
Application Number:	11033007
Application Number:	11033165
Application Number:	11056919
Application Number:	11073535
Application Number:	11082363
Application Number:	11104986
Application Number:	11127668
Application Number:	11141830
Application Number:	11145622
Application Number:	11162217
Application Number:	11162404
Application Number:	11163184
Application radifiber.	PATENT PEFI: 020362 FRAME

Application Number:	11163780
Application Number:	11205848
Application Number:	11241200
Application Number:	11247449
Application Number:	11269273
Application Number:	11277164
Application Number:	11291172
Application Number:	11301910
Application Number:	11306793
Application Number:	11306872
Application Number:	11307418
Application Number:	11321958
Application Number:	11326262
Application Number:	11327764
Application Number:	11329544
Application Number:	11366794
Application Number:	11371543
Application Number:	11372856
Application Number:	11372976
Application Number:	11373061
Application Number:	11382663
Application Number:	11397304
Application Number:	11399627
Application Number:	11405404
Application Number:	11405814
Application Number:	11406151
Application Number:	11420996
Application Number:	11421950
Application Number:	11428075
Application Number:	11434754
Application Number:	11446680
Application Number:	11446766
Application Number:	11456948
Application Number:	11457372
Application Number:	11467603
	PATENT PEEL : 020362 EDAME: 0

Application Number:	11468708
Application Number:	11481490
Application Number:	11485338
Application Number:	11488216
Application Number:	11505548
Application Number:	11505950
Application Number:	11525132
Application Number:	11593063
Application Number:	11618124
Application Number:	11622759
Application Number:	11624157
Application Number:	11637478
Application Number:	11672631
Application Number:	11686976
Application Number:	11690091
Application Number:	11691641
Application Number:	11692231
Application Number:	11694352
Application Number:	11733150
Application Number:	11735091
Application Number:	11743139
Application Number:	11749095
Application Number:	11749101
Application Number:	11749621
Application Number:	11749634
Application Number:	11749647
Application Number:	11753762
Application Number:	11756296
Application Number:	11765869
Application Number:	11766995
Application Number:	11779064
Application Number:	11802214
Application Number:	11843004
Application Number:	11843599
Application Number:	11852288

Application Number:	11870369
Application Number:	11875299
Application Number:	11920075
Application Number:	11920076
Application Number:	11931115
Application Number:	60899379
Application Number:	60969084
Application Number:	60969461
Application Number:	61012319

CORRESPONDENCE DATA

Fax Number: (202)756-9299

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 8002210770

Email: matthew.mayer@thomson.com
Correspondent Name: Corporation Service Company
Address Line 1: 1133 Avenue of the Americas

Address Line 2: Suite 3100

Address Line 4: New York, NEW YORK 10036

ATTORNEY DOCKET NUMBER:	CSC # 387387
NAME OF SUBMITTER:	Matthew Mayer

Total Attachments: 42

source=commscope_boa_pat1074#page3.tif source=commscope_boa_pat1074#page4.tif source=commscope_boa_pat1074#page5.tif source=commscope_boa_pat1074#page6.tif source=commscope_boa_pat1074#page7.tif source=commscope_boa_pat1074#page8.tif source=commscope_boa_pat1074#page9.tif source=commscope_boa_pat1074#page10.tif source=commscope_boa_pat1074#page11.tif source=commscope_boa_pat1074#page12.tif source=commscope_boa_pat1074#page13.tif source=commscope_boa_pat1074#page14.tif source=commscope_boa_pat1074#page15.tif source=commscope_boa_pat1074#page16.tif source=commscope boa pat1074#page17.tif source=commscope_boa_pat1074#page18.tif source=commscope_boa_pat1074#page19.tif source=commscope_boa_pat1074#page20.tif source=commscope_boa_pat1074#page21.tif source=commscope_boa_pat1074#page22.tif source=commscope_boa_pat1074#page23.tif source=commscope_boa_pat1074#page24.tif

PATENT

source=commscope_boa_pat1074#page25.tif source=commscope_boa_pat1074#page26.tif source=commscope_boa_pat1074#page27.tif source=commscope_boa_pat1074#page28.tif source=commscope_boa_pat1074#page29.tif source=commscope_boa_pat1074#page30.tif source=commscope_boa_pat1074#page31.tif source=commscope_boa_pat1074#page32.tif source=commscope_boa_pat1074#page33.tif source=commscope_boa_pat1074#page34.tif source=commscope_boa_pat1074#page35.tif source=commscope_boa_pat1074#page36.tif source=commscope_boa_pat1074#page37.tif source=commscope_boa_pat1074#page38.tif source=commscope_boa_pat1074#page39.tif source=commscope_boa_pat1074#page40.tif source=commscope_boa_pat1074#page41.tif source=commscope_boa_pat1074#page42.tif source=commscope_boa_pat1074#page43.tif source=commscope_boa_pat1074#page44.tif

> PATENT REEL: 020362 FRAME: 0273

Patent Security Agreement

Patent Security Agreement, dated as of December 27, 2007, by COMMSCOPE, INC. OF NORTH CAROLINA, ALLEN TELECOM, LLC and ANDREW CORPORATION (individually, a "Pledgor", and, collectively, the "Pledgors"), in favor of BANK OF AMERICA, N.A., in its capacity as administrative agent pursuant to the Credit Agreement (in such capacity, the "Administrative Agent").

WITNESSETH:

WHEREAS, the Pledgors are party to a Security Agreement of even date herewith (as amended, amended and restated, supplemented or otherwise modified from time to time, the "Security Agreement") in favor of the Administrative Agent pursuant to which the Pledgors are required to execute and deliver this Patent Security Agreement;

Now, Therefore, in consideration of the premises and to induce the Administrative Agent, for the benefit of the Secured Parties, to enter into the Credit Agreement, the Pledgors hereby agree with the Administrative Agent as follows:

SECTION 1. <u>Defined Terms</u>. Unless otherwise defined herein, terms defined in the Security Agreement and used herein have the meaning given to them in the Security Agreement.

SECTION 2. Grant of Security Interest in Patent Collateral. Each Piedgor hereby pledges and grants to the Administrative Agent for the benefit of the Secured Parties a lien on and security interest in and to all of its right, title and interest in, to and under all the following Pledged Collateral of such Pledgor:

- (a) Patents of such Pledgor listed on Schedule I attached hereto; and
- (b) all Proceeds of any and all of the foregoing (other than Excluded Property).

SECTION 3. Security Agreement. The security interest granted pursuant to this Patent Security Agreement is granted in conjunction with the security interest granted to the Administrative Agent pursuant to the Security Agreement and Pledgors hereby acknowledge and affirm that the rights and remedies of the Administrative Agent with respect to the security interest in the Patents made and granted hereby are more fully set forth in the Security Agreement, the terms and provisions of which are incorporated by reference herein as if fully set forth herein. In the event that any provision of this Patent Security Agreement is deemed to conflict with the Security Agreement, the provisions of the Security Agreement shall control unless the Administrative Agent shall otherwise determine.

SECTION 4. <u>Termination</u>. Upon the payment in full of the Secured Obligations (other than indemnities and other inchoate obligations not then due and payable) and termination of the Security Agreement, the Administrative Agent shall execute, acknowledge, and deliver to

PATENT REEL: 020362 FRAME: 0274 the Pledgors an instrument in writing in recordable form releasing the collateral pledge, grant, assignment, lien and security interest in the Patents under this Patent Security Agreement.

SECTION 5. <u>Counterparts</u>. This Patent Security Agreement may be executed in any number of counterparts, all of which shall constitute one and the same instrument, and any party hereto may execute this Patent Security Agreement by signing and delivering one or more counterparts.

[signature page follows]

IN WITNESS WHEREOF, each Pledgor has caused this Patent Security Agreement to be executed and delivered by its duly authorized officer as of the date first set forth above.

Very truly yours,

COMMSCOPE, INC. OF NORTH CAROLINA

Frank B. Wyatt. II

Senior Vice President

ANDREW CORPORATION ALLEN TELECOM LLC

Rv.

Frank B. Wyatt, II

Senior Vice President

Signature Page to Patent Security Agreement

Accepted and Agreed:

BANK OF AMERICA, N.A., as Administrative Agent

By:

Name:

Title:

Joan Mok Vice President

[Patent Security Agreement]

PATENT

REEL: 020362 FRAME: 0277

SCHEDULE I

PATENT SECURITY AGREEMENT PATENT REGISTRATIONS AND PATENT APPLICATIONS

UNITED STATES PATENTS:

Registrations:

Γ		REGISTRATION	
	OWNER	NUMBER	DESCRIPTION
1.	CommScope, Inc. of North Carolina	4764950	SNAP-ON NETWORK INTERFACE UNIT
2.	CommScope, Inc. of North Carolina	4820192	CONNECTING BLOCK CONSTRUCTION
3.	CommScope, Inc. of North Carolina	4861278	Connector for drop wire and other conductors
4.	CommScope, Inc. of North Carolina	4865564	WALL MOUNTED CONNECTING BLOCK
5.	CommScope, Inc. of North Carolina	4873393	Local area network cabling arrangement
6.	CommScope, Inc. of North Carolina	4880396	COAXIAL CONNECTOR
7.	CommScope, Inc. of North Carolina	4901189	TERMINAL BLOCK AND METHODS OF MAKING
8.	CommScope, Inc. of North Carolina	4910359	Universal cordage for transmitting communications signals
9.	CommScope, Inc. of North Carolina	4913659	Push cap terminals and terminal boards with same
10.	CommScope, Inc. of North Carolina	4941729	Building cables which include non-halogenated plastic materials
11.	CommScope, Inc. of North Carolina	4950176	Modular plug for terminating cordage
12.	CommScope, Inc. of North Carolina	4953206	Methods of and apparatus for providing substantially error-free transmitted data
13.	CommScope, Inc. of North Carolina	4969706	Plenum cable which includes halogenated and non-halogenated plastic materials
14.	CommScope, Inc. of North Carolina	4988311	TERMINAL BLOCKS
15.	CommScope, Inc. of North Carolina	4988834	CABLE SEALING SYSTEM
16.	CommScope, Inc. of North Carolina	5001304	BUILDING RISER CABLE
17.	CommScope, Inc. of North Carolina	5004433	INTERCONNECTION DEVICE
18.	CommScope, Inc. of North Carolina	5015508	Methods of and a device for causing a fluid to be moved into engagement with a moving elongated material
19.	CommScope, Inc. of North Carolina	5017155	TERMINAL BOARDS AND FRAMES THEREFOR
20.	CommScope, Inc. of North Carolina	5024506	Plenum cables which include non-halogenated plastic materials
21.	CommScope, Inc. of North Carolina	5024864	Methods of and apparatus for making an insulated transmission medium
22.	CommScope, Inc. of North Carolina	5041018	ELECTRICAL CONNECTOR RECEPTACLE
23.	CommScope, Inc. of North Carolina	5042904	Communications cable and method having a talk path in an enhanced cable jacket
24.	CommScope, Inc. of North Carolina	5043539	Bonded sheath cable having enhanced resistance to jacket splitting
25.	CommScope, Inc. of North Carolina	5049721	Laser marking apparatus and method for provid- ing markings of enhanced readability in an outer jacket of a moving cable

		REGISTRATION	
	OWNER	NUMBER	DESCRIPTION
26.	CommScope, Inc. of North Carolina	5064136	Payout tube for container packaged coiled filament
27.	CommScope, Inc. of North Carolina	5074640	Cables which include non-halogenated plastic materials
28.	CommScope, Inc. of North Carolina	5080461	Retracting optical fiber connector
29.	CommScope, Inc. of North Carolina	5087521	Modified Polymer Containing Articles
30.	CommScope, Inc. of North Carolina	5091826	Printed Wiring Board Connector
31.	CommScope, Inc. of North Carolina	5096439	Wall plate having jack-release slots
32.	CommScope, Inc. of North Carolina	5096442	COMPACT ELECTRICAL CONNECTOR
33.	CommScope, Inc. of North Carolina	5109458	CABLE SEAL
34.	CommScope, Inc. of North Carolina	5115995	Angularly lockable payout tube
35.	CommScope, Inc. of North Carolina	5123073	Precision optical fiber connector
36.	CommScope, Inc. of North Carolina	5129030	MOVABLE LIGHTGUIDE CONNECTOR PANEL
37.	CommScope, Inc. of North Carolina	5150789	Package of clongated strand material and carton blank thereof
38.	CommScope, Inc. of North Carolina	5162609	Fire-resistant cable for transmitting high fre- quency signals
39.	CommScope, Inc. of North Carolina	5186647	HIGH FREQUENCY ELECTRICAL CONNECTOR
40.	CommScope, Inc. of North Carolina	5186649	Modular plug having enhanced cordage strain relief provisions
41.	CommScope, Inc. of North Carolina	5187329	Twisted pairs of insulated metallic conductors for transmitting high frequency signals
42.	CommScope, Inc. of North Carolina	5222908	BRIDGE ASSEMBLY
43.	CommScope, Inc. of North Carolina	5226835	Patch plug for cross-connect equipment
44.	CommScope, Inc. of North Carolina	5238426	Universal patch panel for communications use in buildings
45.	CommScope, Inc. of North Carolina	5244408	TERMINAL HOUSING
46.	CommScope, Inc. of North Carolina	5254188	Coaxial cable having a flat wire reinforcing covering and method for making same
47.	CommScope, Inc. of North Carolina	5293678	Method for upgrading and converting a coaxial cable with a fiber optic cable
48.	CommScope, Inc. of North Carolina	5302140	Connector with mounting collar for use in universal patch panel systems
49.	CommScope, Inc. of North Carolina	5312266	Tamperproof interconnection apparatus
50.	437 1 6 12	5314712	Method of making twisted pairs of insulated me- tallic conductors for transmitting high frequency signals
51.	CommScope, Inc. of North Carolina	5345526	Fiber optic cable having buffer tubes with optical fiber bundles therein and method for making same
52.	CommScope, Inc. of North Carolina	5363068	Autotransformer capable of passing a DC signal as well as a balanced output signal
53.	. CommScope, Inc. of North Carolina	5367273	Adapter for video and audio transmission
54	CommScope, Inc. of North Carolina	5370547	HASP MECHANISM
55	937 1 9 12		Adapter for transmission of color components on
			separate twisted wire pairs

		REGISTRATION	
	OWNER	NUMBER	DESCRIPTION
56.	CommScope, Inc. of North Carolina	5420551	Circuit for broadband video transmission over unshielded twisted wire pairs
57.	CommScope, Inc. of North Carolina	5439395	DSX JACK
58.	CommScope, Inc. of North Carolina	5448670	Elliptical aerial self-supporting fiber optic cable and associated apparatus and methods
59.	CommScope, Inc. of North Carolina	5462803	Dual layer fire-resistant plenum cable
60.	CommScope, Inc. of North Carolina	5469328	Electronics cabinet with reduced absorption of solar radiation
61.	CommScope, Inc. of North Carolina	5469523	Composite fiber optic and electrical cable and associated fabrication method
62.	CommScope, Inc. of North Carolina	5476388	CONNECTOR BLOCK
63.	CommScope, Inc. of North Carolina	5487675	Integrated protector and modular jack
64.	CommScope, Inc. of North Carolina	5501617	Insulation displacement connector insertion cap
65.	CommScope, Inc. of North Carolina	5515235	Electrical equipment enclosure including transfer switch and load circuit breaker assembly
6 6.	CommScope, Inc. of North Carolina	5515435	Network interface device with apertures for hold- ing flexible coaxial cable connector
67.	CommScope, Inc. of North Carolina	5520347	One-Piece Reelex Payout Tube
68.	CommScope, Inc. of North Carolina	5524043	Remotely connectable maintenance termination unit
69.	CommScope, Inc. of North Carolina	5541361	INDOOR COMMUNICATION CABLE
70.	CommScope, Inc. of North Carolina	5549489	CONNECTOR MODULE WITH TEST AND JUMPER ACCESS
71.	CommScope, Inc. of North Carolina	5550916	Telecommunications Equipment Terminal
72.	CommScope, Inc. of North Carolina	5575689	CONNECTOR MODULES
73.	CommScope, Inc. of North Carolina	5576515	Fire resistant cable for use in local area networks
74.	CommScope, Inc. of North Carolina	5595507	Mounting bracket and ground bar for a connector block
75.	CommScope, Inc. of North Carolina	5596475	PROTECTOR DEVICE
76.	CommScope, Inc. of North Carolina	5600097	Fire resistant cable for use in local area network
77.	CommScope, Inc. of North Carolina	5614319	Insulating composition, insulated plenum cable and methods for making same
78.	CommScope, Inc. of North Carolina	5618199	Connector module including condensation protection
79.	CommScope, Inc. of North Carolina	5622516	Insulation displacement terminal with two-wire insertion capability
80.	CommScope, Inc. of North Carolina	5627721	Protector cartridge for modular connector blocks
81.	CommScope, Inc. of North Carolina	5639261	Modular Cross-Connect System
82.	CommScope, Inc. of North Carelina	5643014	Mounting of protectors in connector blocks
83.	CommScope, Inc. of North Carolina	5651081	Composite fiber optic and electrical cable and associated fabrication method
84.	CommScope, Inc. of North Carolina	5669106	HINGE MECHANISM
85.	CommScope, Inc. of North Carolina	5688169	Electrical equipment cabinet cooling
86.	CommScope, Inc. of North Carolina	5689090	Fire resistant non-halogen riser cable
87.	CommScope, Inc. of North Carolina	5692690	Cable snagger for winding a continuously produced cable onto a take-up spool
88.	CommScope, Inc. of North Carolina	5697840	Electronic cabinet with vent
89.	CommScope, Inc. of North Carolina	5700167	CONNECTOR CROSS-TALK COMPENSATION
90.	CommScope, Inc. of North Carolina	5716237	Electrical connector with crosstalk compensation

		REGISTRATION	
	OWNER	NUMBER	DESCRIPTION
91.	CommScope, Inc. of North Carolina	5718593	Polarity-sensitive protector device
92.	CommScope, Inc. of North Carolina	5718604	PATCH CORD CONNECTION SYSTEM
93.	CommScope, Inc. of North Carolina	5719353	Multi-jacketed coaxial cable and method of mak- ing same
94.	CommScope, Inc. of North Carolina	5721396	BUILDING CABLE ENTRANCE TERMINAL
95.	CommScope, Inc. of North Carolina	5729370	Method for upgrading a communications network
96.	CommScope, Inc. of North Carolina	5733140	Connecting block and patch cord combination
97.	CommScope, Inc. of North Carolina	5739473	FIRE RESISTANT CABLE FOR USE IN LOCAL AREA NETWORKS
98.	CommScope, Inc. of North Carolina	5740004	Small pair connector building entrance protector
99.	CommScope, Inc. of North Carolina	5740685	Security mechanism for a network interface unit
100.	CommScope, Inc. of North Carolina	5751534	COAXIAL CABLE SURGE PROTECTOR
101.	CommScope, Inc. of North Carolina	5791701	SECURITY LATCH MECHANISM
102.	CommScope, Inc. of North Carolina	5796039	Weatherproofing of electrical connections with terminals on outdoor panels
103.	CommScope, Inc. of North Carolina	5803292	Uniform building entrance protector housing construction with expandable splice chamber
104.	CommScope, Inc. of North Carolina	5805404	Common insulating housing for elements of varying terminals
105.	CommScope, Inc. of North Carolina	5807133	INSULATION DISPLACEMENT CONNECTOR
106	CommScope, Inc. of North Carolina	5814768	TWISTED PAIRS COMMUNICATIONS CABLE
107	CommScope, Inc. of North Carolina	5816854	Mounting bracket for connector block
108		5817981	COAXIAL CABLE
109	CommScope, Inc. of North Carolina	5832988	Heat exchanger for outdoor equipment enclo- sures
110	CommScope, Inc. of North Carolina	5844785	Protector device with isolated ground connector
111		5868362	Latching mechanism for back-to-back mounting
112	 	5882217	Coaxial jack with an internal switch mechanism
113		5885110	Snap together spring block and method
114	. CommScope, Inc. of North Carolina	5886298	APPARATUS FOR MOUNTING CABLES
	CommScope, Inc. of North Carolina	5887333	Insulation displacement contact wire insertion tool
116	. CommScope, Inc. of North Carolina	5897395	MULTI-POSITION JACK FRAME
	CommScope, Inc. of North Carolina	5898133	Coaxial cable for plenum applications
118	. CommScope, Inc. of North Carolina	5907127	Enclosure for telecommunications applications having a configurable mounting plane
119	. CommScope, Inc. of North Carolina	5908180	Symmetrical cable bracketing and strain relieving mechanism and method
120	. CommScope, Inc. of North Carolina	5909351	2-element gas tube thermal overload/backup gap
121		5910642	Expandable enclosure for telecommunications applications
122	. CommScope, Inc. of North Carolina	5911594	CONNECTOR WITH WIRE GUIDE
123		5911598	Electrical connector with protective gel
124		5913650	Fastening device with security feature
125		5915989	Connector with counter-balanced crosswalk compensation scheme
124	Cammegona Ing of North Carolina	5915992	PATCH CORD CONNECTION SYSTEM
126	. CommScope, Inc. of North Carolina	J71J774	TATCH COMP COMPECTION BIGHEN

		REGISTRATION	
	OWNER	NUMBER	DESCRIPTION
127.	CommScope, Inc. of North Carolina	5921818	LOW CROSSTALK ELE CTRICAL CONNECTOR
128.	CommScope, Inc. of North Carolina	5923807	STORAGE APPARATUS FOR OPTICAL FIBER
129.	CommScope, Inc. of North Carolina	5924896	HIGH-FREQUENCY COMMUNICATION JACK
130.	CommScope, Inc. of North Carolina	5926949	Method of Making Coaxi al Cable
131.	CommScope, Inc. of North Carolina	5928030	Bridging clip for wire wrapped terminals
132.	CommScope, Inc. of North Carolina	5929381	Signal transmission media routing arrangement with rectangular distribution rings
133.	CommScope, Inc. of North Carolina	5942725	Self-grounding protector module for building entrance protector box
134.	CommScope, Inc. of North Carolina	5944209	DUAL USE COVER
135.	CommScope, Inc. of North Carolina	5947772	Wire terminal block for communication connectors
136.	CommScope, Inc. of North Carolina	5949018	Water Blocked Shielded Coaxial Cable
137.	CommScope, Inc. of North Carolina	5950111	Self-terminating coaxial to unshielded twisted- pair cable passive CATV distribution panel
138.	CommScope, Inc. of North Carolina	5951330	ALIGNMENT APPARA TUS FOR USE IN THE JACK INTERFACE HO USING OF A COMMUNICATION PLUG
139.	CommScope, Inc. of North Carolina	5952607	LOCAL AREA NETWORK CABLING ARRANGEMENT
140.	CommScope, Inc. of North Carolina	5959245	COAXIAL CABLE
141.	CommScope, Inc. of North Carolina	5959250	Sealing device for telecommunications equip- ment enclosures
142.	CommScope, Inc. of North Carolina	5961342	Dual sided insulation displacement connector terminal strip
143.	CommScope, Inc. of North Carolina	5964614	Connector with built-in safety feature
144.		5967835	WIRE WRAP CONNECTION REPAIR DEVICE
145.	CommScope, Inc. of North Carolina	5969295	TWISTED PAIR COMMUNICATIONS CABLE
146.	CommScope, Inc. of North Carolina	5971795	Multiple level network interface device
147		5971797	CONNECTOR WITH CABLE STRAIN RELIEF
148	CommScope, Inc. of North Carolina	5975919	Terminal housing and wire board arrangement with solderless mountable insulation displacement connector terminals
149	CommScope, Inc. of North Carolina	5975924	GROUNDING MECHANISM WITH INTEGRATED STRAIN RELIEF
150	CommScope, Inc. of North Carolina	5975936	BLADE CARRIER FOR USE IN A COMMUNICATION PLUG
151	CommScope, Inc. of North Carolina	5975945	All-purpose network interface devices using conventional plug-in protectors
152	CommScope, Inc. of North Carolina	5981640	Laser markable acrylon itrile-butadiene-styrene polymer for telecommunications terminals and keypads
153	. CommScope, Inc. of North Carolina	5984712	Base mounted strain relief for insulation dis- placement connector
154	. CommScope, Inc. of North Carolina	5989055	Mechanically sealed in sulation displacement connector

		REGISTRATION	
	OWNER	NUMBER	DESCRIPTION
155.	CommScope, Inc. of North Carolina	5989062	Reversible receptacle for mounting connectors
	CommScope, Inc. of North Carolina	5989071	Low crosstalk assembly structure for use in a
			communication plug
157.	CommScope, Inc. of North Carolina	5991140	Technique for effectively re-arranging circuitry
			to realize a communications service
158.		5993243	NETWORK INTERFACE DEVICE
159.	CommScope, Inc. of North Carolina	5993264	Base for a modular customer bridge, and bridge
		F0000 (F	assembly including the base
160.	CommScope, Inc. of North Carolina	5993265	Customer bridge mountable on either a printed circuit or sheet metal panel
1/1	Commencer Ive of North Carolina	5996944	Trough having compartments for securing cables
161.	CommScope, Inc. of North Carolina	3990944	and wires
			and wites
162.	CommScope, Inc. of North Carolina	5997311	Interconnect and cross-connect equipment panel
102.	Commiscope, me. or retail curonna		for telecommunications apparatus
163.	CommScope, Inc. of North Carolina	5997358	Electrical connector having time-delayed signal
			compensation
164.	CommScope, Inc. of North Carolina	6000250	SLIDING SECURITY OVERRIDE SYSTEM
165.	CommScope, Inc. of North Carolina	6000253	SLIDING SECURITY OVERRIDE SYSTEM
166.	CommScope, Inc. of North Carolina	6000962	Wire pass through device for an insulation dis-
			placement connector
167.	CommScope, Inc. of North Carolina	6003909	Hidden latch security override system
168.	CommScope, Inc. of North Carolina	6006556	Hinged security override system with hidden
			override mechanism
169.	CommScope, Inc. of North Carolina	6010353	COMMUNICATION PLUG
170.	CommScope, Inc. of North Carolina	6022233	LOCKABLE CUSTOMER BRIDGE
171.	CommScope, Inc. of North Carolina	6025557	APPARATUS FOR MOUNTING CABLES
172.	CommScope, Inc. of North Carolina	6026144	Method for improving the administration of the
172	C. C. Lee of North Counting	6027269	telephone local loop plant Connector assembly having a universal mounting
173.	CommScope, Inc. of North Carolina	6027368	bracket
174.	CommScope, Inc. of North Carolina	6027369	HINGEABLE WIRING BLOCK
175.		6029581	PIVOTABLE WORK TABLE
176.		6031907	Building entrance box with integrated flexible
1,0,	Commodope, mor or real curoning	0021501	grounding
177.	CommScope, Inc. of North Carolina	6031909	MODULAR JACK HOUSING
	CommScope, Inc. of North Carolina	6033259	Mounting arrangement for telecommunications
			equipment
179.	CommScope, Inc. of North Carolina	6034862	Diode module assembly with bifurcated termi-
			nals
180.	CommScope, Inc. of North Carolina	6035032	Multi-layered foldable cross connect field
181.	CommScope, Inc. of North Carolina	6036040	Positive-retention wire trough for electrical
			equipment
182.	CommScope, Inc. of North Carolina	6037540	Blank panel with integrated physical cover and
			mounting arrangement for a RJ 21 connector
	CommScope, Inc. of North Carolina	6037545	COAXIAL CABLE
184.	CommScope, Inc. of North Carolina	6042427	COMMUNICATION PLUG HAVING LOW
			COMPLEMENTARY CROSSTALK DELAY
185.	CommScope, Inc. of North Carolina	6045392	Modified Index Strip With Integrated Push Cap
			For Wire Termination
186.	CommScope, Inc. of North Carolina	6046913	Panel mounted power module with adaptor
		1	mounting bracket

- 1		REGISTRATION	
:	OWNER	NUMBER	DESCRIPTION
187.	CommScope, Inc. of North Carolina	6050843	Crosstalk canceling 110 index strip and wiring block
188.	CommScope, Inc. of North Carolina	6052038	Crosstalk reduction in parsitically coupled circuits
189.	CommScope, Inc. of North Carolina	6053764	PATCH PANEL AND INTERLOCKING MODULE
190.	CommScope, Inc. of North Carolina	6053778	Rigidizing cover plate for a printed wiring board mounted terminal block
191.	CommScope, Inc. of North Carolina	6055146	Wiring protection and retention arrangement without feed through
192.	CommScope, Inc. of North Carolina	6056568	Selectable compatibility electrical connector jack
193.	CommScope, Inc. of North Carolina	6056584	Dual sided insulation displacement connector block
194.	CommScope, Inc. of North Carolina	6059578	Selectable compatibility electrical connector assembly
195.	CommScope, Inc. of North Carolina	6061428	Customer bridge with indicators for diagnosing electrical connection problems
19 6 .	CommScope, Inc. of North Carolina	6064008	Conductor insulated with foamed fluoropolymer using chemical blowing agent
197.	CommScope, Inc. of North Carolina	6065975	CONNECTOR SWITCHING MECHANISM
198.	CommScope, Inc. of North Carolina	6065994	Low-crosstalk electrical connector grouping like conductors together
199.	CommScope, Inc. of North Carolina	6067221	VOLTAGE UNIT HOUSING
200.	CommScope, Inc. of North Carolina	6071126	Surge Protector Panel For Use In A Building Entrance Protector
201.	CommScope, Inc. of North Carolina	6074256	High performance electrical connector assembly
202.	CommScope, Inc. of North Carolina	6077112	Connector with improved dielectric strength
203.	CommScope, Inc. of North Carolina	6078661	MODULAR NETWORK INTERFACE DEVICE
204.	CommScope, Inc. of North Carolina	6079996	Selectable compatibility electrical connector jack
205.	CommScope, Inc. of North Carolina	6083011	Connector switching mechanism with improved cap retention
206.	CommScope, Inc. of North Carolina	6086428	CROSSTALK COMPENSATION FOR CONNECTOR JACK
	CommScope, Inc. of North Carolina	6088876	SEALING GROMMET
	CommScope, Inc. of North Carolina	6089392	Door retention device mechanism for a building entrance protector
209.	CommScope, Inc. of North Carolina	6089902	Miniature connector assembly, a miniature con- nector retrofit kit and a method for making and using the same
210.	CommScope, Inc. of North Carolina	6093041	Connector block with internal power bus
211.	CommScope, Inc. of North Carolina	6093048	Solderless mountable insulation displacement connector terminal
212.	CommScope, Inc. of North Carolina	6093049	Wire Insertion Entrance Aperture
213.		6093891	Telecommunications equipment enclosures having side swivel stubs
214.	CommScope, Inc. of North Carolina	6096973	Aerial terminal for paired-conductor and coaxial- cable drop wires
215	CommScope, Inc. of North Carolina	6096977	High speed transmission patch cord cable
	CommScope, Inc. of North Carolina	6099050	Cam-actuated security override system

		REGISTRATION	
	OWNER	NUMBER	DESCRIPTION
217.	CommScope, Inc. of North Carolina	6099333	Customer bridge with automatic connect and disconnect features
218.	CommScope, Inc. of North Carolina	6102722	UPGRADEABLE COMMUNICATION CONNECTOR
219.	CommScope, Inc. of North Carolina	6104805	Swivel cable mounting arrangement requiring no wiring feed through hole
220.	CommScope, Inc. of North Carolina	6104806	Modular layered network interface unit having improved cable dressing capabilities
221.	CommScope, Inc. of North Carolina	6105396	Method of making a large MCVD single mode fiber preform by varying internal pressure to control preform straightness
222.	CommScope, Inc. of North Carolina	6106314	Coaxial jack with integral switch and shielded center conductor
223.	CommScope, Inc. of North Carolina	6106329	ADJUSTABLE MODULAR PANEL
224.		6107578	Printed circuit board having overlapping conductors for crosstalk compensation
225.	CommScope, Inc. of North Carolina	6109943	Selectable compatibility electrical connector plug
226.	CommScope, Inc. of North Carolina	6109954	Strain relief apparatus for use in a communication plug
227		6113067	Self-sealing pressure valve assembly
228	. CommScope, Inc. of North Carolina	6113421	Strain relief mechanism for an insulation dis- placement connector
229	. CommScope, Inc. of North Carolina	6115467	Modular layered network interface unit particularly suited for side expansion
230	CommScope, Inc. of North Carolina	6116447	EXPANDABLE ENCLOSURE
231		6116615	Composite weather and electromagnetic radiation gasket for electronic cabinets
232	. CommScope, Inc. of North Carolina	6116964	High frequency communications connector as- sembly with crosstalk compensation
233	. CommScope, Inc. of North Carolina	6116965	Low crosstalk connector configuration
234	. CommScope, Inc. of North Carolina	6118075	Stackable universal pitch cable trough system
235	. CommScope, Inc. of North Carolina	6118868	Compact modular layered network interface unit
236	5. CommScope, Inc. of North Carolina	6123266	COOLING SYSTEM FOR STAND-ALONE BATTERY CABINETS
23	7. CommScope, Inc. of North Carolina	6123566	Terminal strip with integrated strain relief mechanism for an insulation displacement connector
23	<u> </u>	6126488	Network interface device retrofit module for se- lective pairs on a 66-type block
23	9. CommScope, Inc. of North Carolina	6127627	OPTIMIZED WIRING HOUSING
24		6129575	Testing system for a connector with a self-sealing connector housing
24	1. CommScope, Inc. of North Carolina	6129577	Connector testing system having connector latching

		REGISTRATION	
	OWNER	NUMBER	DESCRIPTION
242.	CommScope, Inc. of North Carolina	6129590	NETWORK INTERFACE DEVICE RETROFIT
243.	CommScope, Inc. of North Carolina	6132240	Printed wiring board assembly for a connector with strain relief and terminal isolation
244.	CommScope, Inc. of North Carolina	6132259	JACKS FORMED BY DIE CASTING
245.		6134802	Wire or cable drying system with water separator
246.	CommScope, Inc. of North Carolina	6135811	RJ11 customer bridge assembly with integrated gel cover
247.	CommScope, Inc. of North Carolina	6137058	COAXIAL CABLE
248.		6137061	Reduction of parasitic through hole via capaci- tance in multilayer printed circuit boards
249	CommScope, Inc. of North Carolina	6139075	Tool-operated sliding security system
	CommScope, Inc. of North Carolina	6139343	Selectable compatibility electrical connector plug
	CommScope, Inc. of North Carolina	6139352	Insulation displacement connector with selectively removable abutment wall
252.	CommScope, Inc. of North Carolina	6139356	BLOCK LABELING SYSTEM KIT
253.		6139371	Communication connector assembly with capacitive crosstalk compensation
254.	CommScope, Inc. of North Carolina	6139957	Conductor insulated with foamed fluoropolymer and method of making same
255.	CommScope, Inc. of North Carolina	6142818	IDC TWIST CAP STRAIN RELIEF
	CommScope, Inc. of North Carolina	6142835	BUILDING ENTRY PROTECTION UNIT
	CommScope, Inc. of North Carolina	6144543	GROUNDING DEVICE
258.		6146149	Building entrance protector with replaceable fusible link assembly
259.	CommScope, Inc. of North Carolina	6146185	CONTACT WIRE ASSEMBLY
260.	CommScope, Inc. of North Carolina	6146208	FIELD CONNECTOR ADAPTOR
261.	CommScope, Inc. of North Carolina	6149458	NETWORK INTERFACE DEVICE TEST ACCESS WITH CROSS-CONNECT FEATURE
262.	CommScope, Inc. of North Carolina	6151436	SPLICE CLOSURE WITH EXTENDED COVER
263.	CommScope, Inc. of North Carolina	6152759	Strain relief mechanism for an insulation dis- placement connector
	CommScope, Inc. of North Carolina	6155881	Electrical connector with signal compensation
	CommScope, Inc. of North Carolina	6155891	Pre-wiring gel sealing
266.	CommScope, Inc. of North Carolina	6157714	Modular layered network interface unit particu- larly suited to a two-layer arrangement
267.	CommScope, Inc. of North Carolina	6157715	Modular layered network interface unit
268.		6159020	ANTI-SNAG PATCHCORD PLUG LATCH AND COVER
269.	CommScope, Inc. of North Carolina	6159036	Locking latch mechanism for an insulation dis- placement connector
270.	CommScope, Inc. of North Carolina	6164369	Door mounted heat exchanger for outdoor equipment enclosure
271.	CommScope, Inc. of North Carolina	6165018	CONNECTOR HAVING INTERNAL CROSSTALK COMPENSATION
272.	CommScope, Inc. of North Carolina	6165023	Capacitive crosstalk compensation arrangement for a communication connector
273.	CommScope, Inc. of North Carolina	6166894	PCB BASED PROTECTOR CARTRIDGE
274.	CommScope, Inc. of North Carolina	6168472	Selectable compatibility electrical connector as- sembly

		REGISTRATION	
	OWNER	NUMBER	DESCRIPTION
275.	CommScope, Inc. of North Carolina	6168474	COMMUNICATIONS CONNECTOR HAVING CROSSTALK COMPENSATION
276.	CommScope, Inc. of North Carolina	6173055	Security latch for network interface devices and plastic enclosures
277.	CommScope, Inc. of North Carolina	6176742	Capacitive crosstalk compensation arrangement for communication connectors
278.	CommScope, Inc. of North Carolina	6186834	Enhanced communication connector assembly with crosstalk compensation
279.	CommScope, Inc. of North Carolina	6191356	Reduced condensation protector panel for use in a building entrance protector box
280.	CommScope, Inc. of North Carolina	6191357	Building entrance protector box having modular protector panels with isolation between input and output wires
281.	CommScope, Inc. of North Carolina	6194652	CABLE TERMINATING CONNECTORS
282.	CommScope, Inc. of North Carolina	6194663	LOCAL AREA NETWORK CABLING ARRANGEMENT
283.	CommScope, Inc. of North Carolina	6196869	Mounting bracket and power bus for a connector block
284.	CommScope, Inc. of North Carolina	6196880	Communication connector assembly with crosstalk compensation
285.	CommScope, Inc. of North Carolina	6198615	VOLTAGE UNIT BUS CLIP
286.	CommScope, Inc. of North Carolina	6200160	PROTECTIVE CONSOLE UNIT FOR ELECTRICAL OR OPTICAL CONNECTORS
287.	CommScope, Inc. of North Carolina	6201189	Coaxial drop cable having a mechanically and electronically continuous outer conductor and an associated communications system
288.	CommScope, Inc. of North Carolina	6204445	Aerially installed communications cable
289.	CommScope, Inc. of North Carolina	6204746	THERMAL OVERLOAD MECHANISM
290.	CommScope, Inc. of North Carolina	6215638	OVERLOAD PROTECTION ASSEMBLY
291.	CommScope, Inc. of North Carolina	6215856	DUAL MODE MONITOR MODULE
292.	CommScope, Inc. of North Carolina	6217380	Connector for Different Sized Coaxial Cables and Related Methods
293.	CommScope, Inc. of North Carolina	6220806	TWIN IMPRESSION PUSH NUT
294.	CommScope, Inc. of North Carolina	6220889	Adjustable cable egress mechanism for cable connectors
295.	CommScope, Inc. of North Carolina	6222124	Integrated wall outlet plate for retrofit low- voltage signals
296.	CommScope, Inc. of North Carolina	6222908	Method And Device For Identifying A Specific Patch Cord Connector As It Is Introduced Into, Or Removed From, A Telecommunications Patch System
297.		6224427	Modular jack having a plug-positioning member
298.		6225554	EMI SHIELDED ENCLOSURE
299.	CommScope, Inc. of North Carolina	6227886	Snag-resistant patchcord plug latch and cover
300.	CommScope, Inc. of North Carolina	6229890	Network interface device with automatic connector closure
301.	CommScope, Inc. of North Carolina	6231919	Method of making conductor insulated with foamed fluoropolymer
302.	CommScope, Inc. of North Carolina	6234830	Tracing interface module for patch cords in a telecommunications system
L	·		

		REGISTRATION	
	OWNER	NUMBER	DESCRIPTION
303.	CommScope, Inc. of North Carolina	6238231	Strain relief apparatus for use in a communication plug
304.	CommScope, Inc. of North Carolina	6238232	HIGH DENSITY CONNECTOR MODULE
305.	CommScope, Inc. of North Carolina	6238251	Patch panel with patch cord plug keyway
306.	CommScope, Inc. of North Carolina	6241562	Digital cross connect/interconnect module
307.	CommScope, Inc. of North Carolina	6242698	INTERCHANGEABLE ADAPTER FACE PLATES
308.	CommScope, Inc. of North Carolina	6243526	Storage spool assembly for optical fiber
309.	CommScope, Inc. of North Carolina	6244906	LOW CROSS-TALK PLUG AND JACK
310.	CommScope, Inc. of North Carolina	6244907	Selectable compatibility electrical connector assembly
311.	CommScope, Inc. of North Carolina	6245998	Cable management assembly for equipment racks
312.	CommScope, Inc. of North Carolina	6246006	Shielded cable and method of making same
313.	CommScope, Inc. of North Carolina	6250949	COMMUNICATION CABLE TERMINATING PLUG
314.	CommScope, Inc. of North Carolina	6254939	Method for coating an electrical contact with a gel sealant
315.	CommScope, Inc. of North Carolina	6267543	LATCH WITH SPRING
	CommScope, Inc. of North Carolina	6270381	CROSSTALK COMPENSATION FOR ELECTRICAL CONNECTORS
317.	CommScope, Inc. of North Carolina	6273426	HYDRODYNAMIC SEAL AND A METHOD FOR PROVIDING THE SAME
318.	CommScope, Inc. of North Carolina	6274812	CABLE SEALING DEV ICE SYSTEM
	CommScope, Inc. of North Carolina	6274818	Universal cable designati on/retainer assembly
320.	CommScope, Inc. of North Carolina	6276954	COMMUNICATION PLUG HAVING CONSISTENT AND SET LEVELS OF COMPLEMENTARY CIROSSTALK
321.	CommScope, Inc. of North Carolina	6276955	MULTI-CONTACT SOCKET CONNECTOR
322.	CommScope, Inc. of North Carolina	6276972	CABLE COVER
323.	CommScope, Inc. of North Carolina	6280232	COMMUNICATION CABLE TERMINATION
324.	CommScope, Inc. of North Carolina	6282277	Unbundling device and method for connecting a competing local exchange carrier (CLEC) to the subscriber loop of a local exchange carrier (LEC)
325.	CommScope, Inc. of North Carolina	6282778	Coaxial Cable
326.	† · · · · · · · · · · · · · · · ·	6284184	Method of laser marking one or more colors on plastic substrates
327.	CommScope, Inc. of North Carolina	6284980	Cable organizer with conductor termination array
	CommScope, Inc. of North Carolina	6285293	System and method for addressing and tracing patch cords in a dedicate d telecommunications system
329.	CommScope, Inc. of North Carolina	6288328	Coaxial cable having effective insulated conductor rotation
330	CommScope, Inc. of North Carolina	6290546	Communication connect or with signal compensa- tion
331.	CommScope, Inc. of North Carolina	6291767	DATA/COMMUNICATIONS DISTRIBUTION BOX
332	CommScope, Inc. of North Carolina	6292564	Modular jack protective cover for harsh envi- ronmental conditions
333	CommScope, Inc. of North Carolina	6296515	CONNECTOR HAVING A LATCHING MECHANISM

		REGISTRATION	
	OWNER	NUMBER	DESCRIPTION
334.		6302699	TWENTY EIGHT PAIR CABLING SYSTEM
	CommScope, Inc. of North Carolina	6302728	Patch panel with reverse cordage exit patch cord
-	CommScope, Inc. of North Carolina	6314230	FIBER INTERCONNECTION ASSEMBLY
337.	CommScope, Inc. of North Carolina	6315599	Strain relief mechanism for insulation displace- ment connector
338.	CommScope, Inc. of North Carolina	6318680	CABLE TROUGH ARRANGEMENT
339.	CommScope, Inc. of North Carolina	6321925	MULTIPLE LAYER HINGED ENCLOSURE
340.	CommScope, Inc. of North Carolina	6322375	Network interface device with circuit board ar- chitecture
341.	CommScope, Inc. of North Carolina	6325634	PANEL FOR PLUG-IN PROTECTORS
342.	CommScope, Inc. of North Carolina	6325660	LOW CROSSTALK COMMUNICATION CONNECTOR
343.	CommScope, Inc. of North Carolina	6326551	Moisture-absorbing coaxial cable and method of making same
344.	CommScope, Inc. of North Carolina	6328238	CABLE PAY-OUT TUBE
345.	• • • • • • • • • • • • • • • • • • • •	6330307	Display panel overlay structure and method for tracing interface modules in a telecommunications patch system
346.	CommScope, Inc. of North Carolina	6332795	HINGED CONNECTION SYSTEM
347.		6345874	CABINET MOUNTING STRUCTURE
348.	• 1	6350148	Method and device for detecting the presence of a patch cord connector in a telecommunications patch system
349.	CommScope, Inc. of North Carolina	6350158	LOW CROSSTALK COMMUNICATIONS CONNECTOR
	CommScope, Inc. of North Carolina	6354872	Cable connectors with modular shielding
351.	CommScope, Inc. of North Carolina	6358080	SNAP-IN MODULE SYSTEM
352.	CommScope, Inc. of North Carolina	6362430	Integrated cable management and equipment mounting device
353.	CommScope, Inc. of North Carolina	6364539	STACKABLE MULTI-FIBER FERRULES HAVING IMPROVED INTERCONNECTION DENSITY
354.	CommScope, Inc. of North Carolina	6368163	Snap-on contact retention comb for a 110 type connecting block
355.	CommScope, Inc. of North Carolina	6371780	RJ JACK WITH SWITCH
356.		6373259	Connector testing system having a test prong including a projection
	CommScope, Inc. of North Carolina	6379194	WIRING BLOCK MOUNT
	CommScope, Inc. of North Carolina	6379198	Electrical connector terminal construction
359.	CommScope, Inc. of North Carolina	6384337	Shielded Coaxial Cable and Method of Making Same
360.	CommScope, Inc. of North Carolina	6402560	Communication connector with crosstalk compensation
	CommScope, Inc. of North Carolina	6403885	INTEGRAL CABLE RETENTION DEVICE
	CommScope, Inc. of North Carolina	6404645	System for supporting electronic components
363.	CommScope, Inc. of North Carolina	6407542	Implementation of a multi-port modal decomposition system
364.	CommScope, Inc. of North Carolina	6410850	CABLE ENCLOSURE ASSEMBLY
365		6411619	Remotely reconfigurable switching network
366.	CommScope, Inc. of North Carolina	6417454	Coaxial Cable Having BiMetallic Outer Conduc-

		REGISTRATION	
	OWNER	NUMBER	DESCRIPTION
367.	CommScope, Inc. of North Carolina	6423898	Support Member for a Cabling and Associated Equipment Enclosure
368.	CommScope, Inc. of North Carolina	6424710	Method and device for detecting the presence of a patch cord connector in a telecommunications patch system using passive detection sensors
369.	CommScope, Inc. of North Carolina	6435901	Method for protecting and reworking connector block wiring
370.	CommScope, Inc. of North Carolina	6441318	Compensation adjustable printed circuit board
371.	CommScope, Inc. of North Carolina	6443402	Cable Hanger
372.	CommScope, Inc. of North Carolina	6443777	Inductive crosstalk compensation in a communication connector
373.	· · · · · · · · · · · · · · · · · · ·	6448496	STRAIN RELIEF
374.		6452094	High speed transmission local area network cable
375.	CommScope, Inc. of North Carolina	6454590	Positive connection system for high frequency communication connectors
376.	CommScope, Inc. of North Carolina	6457990	Insulation displacement connector retaining latch member
377.	CommScope, Inc. of North Carolina	6462436	Economical packaging for EMI shields on PCB
378.	CommScope, Inc. of North Carolina	6464541	Simultaneous near-end and far-end crosstalk compensation in a communication connector
379.	CommScope, Inc. of North Carolina	6488525	Wire lead guide for communication connectors
380.	CommScope, Inc. of North Carolina	6497395	Mounting Bracket
381.	CommScope, Inc. of North Carolina	6499861	Illuminated patch cord connector ports for use in a telecommunications patch closet having patch cord tracing capabilities
382.	CommScope, Inc. of North Carolina	6506976	ELECTRICAL CABLE APPARATUS AND METHOD FOR MAKING
383.	CommScope, Inc. of North Carolina	6511327	SIMPLIFIED NETWORK INTERFACE DEVICE
384.	CommScope, Inc. of North Carolina	6514341	METHOD AND APPARATUS FOR REMOVING OPTICAL FIBER
385.	CommScope, Inc. of North Carolina	6522737	System and method of operation for a telecom- munications patch system
386.	CommScope, Inc. of North Carolina	6530810	High performance communication connector construction
387.	CommScope, Inc. of North Carolina	6536042	SIGNAL DISTRIBUTION SYSTEM WITH INTEGRATED IR SIGNAL CONTROL
388.	CommScope, Inc. of North Carolina	6580030	Panel for Electrical Cabinet
	CommScope, Inc. of North Carolina	6591449	Caster Assemblies
390.		6596393	Corrosion-Protected Coaxial Cable, Method of making the same and Corrosion-Inhibiting Composition
391.	CommScope, Inc. of North Carolina	6667440	Coaxial cable jumper assembly including plated outer conductor and associated methods
392.	CommScope, Inc. of North Carolina	6676430	BOARD MOUNTED JACK MODULE
	CommScope, Inc. of North Carolina	6682109	Door Latching Mechanism
394.		6699064	CONNECTOR HOUSING DESIGN FOR STRAIN RELIEF OF WIRES
395.	CommScope, Inc. of North Carolina	6704198	EQUIPMENT ENCLOSURE WITH HEAT EXCHANGER

		REGISTRATION	
	OWNER	NUMBER	DESCRIPTION
396.	CommScope, Inc. of North Carolina	6714647	Network interface unit with subscriber line daughter boards
	CommScope, Inc. of North Carolina	6729387	DOUBLE SIDED HEAT EXCHANGER CORE
	CommScope, Inc. of North Carolina	6732787	CABINET UPGRADE SYSTEM FOR IN- SERVICE TELECOMMUNICATIONS CABINETS
	CommScope, Inc. of North Carolina	6734364	Connecting Web for Cable Applications
400.	CommScope, Inc. of North Carolina	6736681	Communications connector that operates in multiple modes for handling multiple signal types
401.	CommScope, Inc. of North Carolina	6746283	Terminal housing for a communication jack assembly
402.	CommScope, Inc. of North Carolina	6766022	System for Providing Universal Cross- Connectivity in a Central Office
403.	CommScope, Inc. of North Carolina	6767241	BACK-END VARIATION CONTROL CAP FOR USE WITH A JACK MODULE
404.	CommScope, Inc. of North Carolina	6767257	A Communication Jack that Withstands Insertion of a Communication Plug that the Jack is not Specifically Configured to Mate With Without Being Damaged
405.		6769932	Bracket for Wave Solder Application
406.	CommScope, Inc. of North Carolina	6770819	Communications Cables with Oppositely Twinned and Bunched Insulated Conductors
407.	CommScope, Inc. of North Carolina	6789398	Mold Incorporating a Heat Source and Apparatus and Method for Using Such Molds
408.	CommScope, Inc. of North Carolina	6800809	COAXIAL CABLE AND METHOD OF MAKING THE SAME
	CommScope, Inc. of North Carolina	6800811	Communications Cables with Isolators
410.		6810562	Hinge Connection
411.	CommScope, Inc. of North Carolina	6818832	Network Cable with Elliptical Crossweb Fin Structure
412.	.1 1	6819842	Aerial Fiber Optic System Including a Sub- Distribution System and Related Methods
413.		6826058	TELECOMMUNICATIONS PANEL FLAME SHIELD AND WIRE TROUGH
414.		6858805	CABLE WITH FOAMED PLASTIC INSULATION COMPRISING AN ULTRA- HIGH DIE SWELL RATIO POLYMERIC MATERIAL
415.	CommScope, Inc. of North Carolina	6866548	Correcting for Near End Crosstalk Unbalanced Caused by Deployment of Crosstalk Compensa- tion on Other Pairs
416.	CommScope, Inc. of North Carolina	6875928	Local Area Network cabling arrangement with Randomized Variation
417.	CommScope, Inc. of North Carolina	6877551	Systems and Methods for Weatherproof Cabinets with Variably Cooled Compartments
418.	CommScope, Inc. of North Carolina	6889752	Systems and Methods for Weatherproof Cabinets with Multiple Compartment Cooling
419.	CommScope, Inc. of North Carolina	6915564	Method and apparatus for manufacturing coaxial cable with composite inner conductor
420.	CommScope, Inc. of North Carolina	6921055	Method for Securing Frame Members for an Electrical Cabinet

		REGISTRATION	
	OWNER	NUMBER	DESCRIPTION
421.	CommScope, Inc. of North Carolina	6935040	Cable Installation System and Related Methods
422.	CommScope, Inc. of North Carolina	6944553	Systems, Methods and Computer Program Prod-
			ucts for Providing Communications Cable Test
			Data to Remotely Located Clients
423.	CommScope, Inc. of North Carolina	6946600	Cabinet with Cross Connect that Provides Access
			to Rear Side of Electronic Equipment
424.	CommScope, Inc. of North Carolina	6974348	High Density Multi-Port Module Patch Panel
			System
425.	CommScope, Inc. of North Carolina	6990279	Buried Fiber Optic System Including a Sub-
426	GC. I	(007000	Distribution System and Related Methods
426.	CommScope, Inc. of North Carolina	6997999	Method of making corrosion-protected coaxial
427	Commercial Inc. of North Complian	7004552	cable
427.	CommScope, Inc. of North Carolina	7004553	Method and Apparatus for Hanging a Panel of an Electrical Cabinet
428.	CommScope, Inc. of North Carolina	7011546	Coaxial Connector With Enhanced Insulator
420.	Commiscope, inc. of North Carolina	7011346	Member and Associated Methods
429.	CommScope, Inc. of North Carolina	7014155	Method and Apparatus for Mounting Panels in
427.	Commiscope, fac. of North Caronina	7014133	Electrical Cabinets
430.	CommScope, Inc. of North Carolina	7022918	Coaxial Cable with Strippable Center Conductor
450.	Commocope, me. or North Caronna	1022918	Precoat
431.	CommScope, Inc. of North Carolina	7031588	Articulated High Density Fiber Optic Splice and
	Commiscope, me. or rectal curonia	7031300	Termination Shelf
432.	CommScope, Inc. of North Carolina	7033219	Modular Plug Assemblies, Terminated Cable
		12222	Assemblies and Methods for Forming the Same
433.	CommScope, Inc. of North Carolina	7035399	Network Interface Device (NID) with Ellipo-
	• •		soidial Shape and Stored Cable Reel and Associ-
			ated Methods
434.	CommScope, Inc. of North Carolina	7083472	Shielded Jack Assemblies and Methods for
			Forming a Cable Termination
435.	CommScope, Inc. of North Carolina	7090315	Electrical Cabinet and a Frame Therefor
436.	CommScope, Inc. of North Carolina	7092605	Fiber Optic Cable with Composite Poly-
			meric/Metallic Armor
437.	CommScope, Inc. of North Carolina	7113687	Carrier for Multiple Splice Trays
438.	CommScope, Inc. of North Carolina	7127806	Method for making coaxial cable jumper assem-
			bly including plated outer assembly
439.	CommScope, Inc. of North Carolina	7157645	Coaxial Cables Having Improved Smoke Per-
			formance
440.	CommScope, Inc. of North Carolina	7166000	Communications Connector with Leadframe con-
			tact wires that compensation differential to com-
441	Complete Transfilled Continu	71,690,02	mon mode crosstalk
441.	CommScope, Inc. of North Carolina	7168993	Communications Connector with Floating Wiring Board for Imparting Crosstalk Compensation
			Between Conductors
442.	CommScope, Inc. of North Carolina	7179115	Alien Next Compensation For Adjacently Placed
442.	Commocope, me. of Norm Caronna	11/9113	Connectors
112	CommScope, Inc. of North Carolina	7184635	Optical Fiber Array Connectivity System Utiliz-
443.	Commiscope, me. or Norm Carolina	/104033	ing Angle Polished Ferrules and Aligned-Key
			Adapters and Cable for Same
444.	CommScope, Inc. of North Carolina	7186148	Communications Connector for Imparting
744.	Commiscope, me. of Nothii Caroffila	/160140	Crosstalk Compensation Between Conductors
		<u> </u>	Crossiaik Compensation Detween Conductors

	OWNER	REGISTRATION NUMBER	DESCRIPTION
445.	CommScope, Inc. of North Carolina	7186149	Communications Connector for Imparting Enhanced Crosstalk Compensation Between Conductors
446.	CommScope, Inc. of North Carolina	7190594	NEXT HIGH FREQUENCY IMPROVEMENT BY USING FREQUENCY DEPENDENT EFFECTIVE CAPACITANCE
447.		7200314	Carrier for Multiple Splice Trays
448.		7201618	Controlled Mode Conversion Connector for Reduced Alien Crosstalk
449.	CommScope, Inc. of North Carolina	7204722	Communications Jack with Compensation for Differential to Differential and Differential to Common Mode Crosstalk
450.	CommScope, Inc. of North Carolina	7220149	Communication Plug with Balanced Wiring to Reduce Differential to Common Mode Crosstalk
451.	CommScope, Inc. of North Carolina	7223115	Cross-Connect Systems with Connector Blocks Having Balanced Insulation Displacement Con- tacts
452.	CommScope, Inc. of North Carolina	7249974	Shielded Jack Assemblies and Methods for Forming a Cable Termination
453.	CommScope, Inc. of North Carolina	7264516	Communications Jack with Printed Wiring Board Having Paired Coupling Conductors
454.	CommScope, Inc. of North Carolina	7265300	NEXT High Frequency Improvement Using Hybrid Substrates of Two Materials with Different Dielectric Constant Frequency Slopes
455.	CommScope, Inc. of North Carolina	7279643	Toneable Conduit and Method of Preparing Same
456.	CommScope, Inc. of North Carolina	D306999	Marked retractile telephone cord
457.	CommScope, Inc. of North Carolina	D312070	CONNECTING BLOCK
458.		D314746	DUAL CONNECTING BLOCK
459.	CommScope, Inc. of North Carolina	D338469	CABINET FOR HOUSING ELECTRONIC COMPONENTS
460.	CommScope, Inc. of North Carolina	D366205	FACE PLATE INCLUDING ICON DISPLAY UNITS
461.	CommScope, Inc. of North Carolina	D379797	Protective Hood for Wallplate (Design)
462.	CommScope, Inc. of North Carolina	D389726	Display unit for an icon symbol for use with a telephone modular connector
463.		D394674	Information Display Apparatus
464.		D401568	Cover for an Electronic and/or Optical Equipment Enclosure
465.		D424408	FACEPLATE FOR CONNECTORS
466.		D425778	Protective Console Unit for Electrical or Optical Connectors
467.		D437300	Rack/Framework Assembly
	CommScope, Inc. of North Carolina	D439454	Gland Plate for Cabinet Top Panel
469.		D439455	Top Cover Plate for Cabinet
470.		D439776	Gland Plate for Cabinet Top Panel
471.	CommScope, Inc. of North Carolina	D441576	Handle for Cabinet Side Panel
472.	CommScope, Inc. of North Carolina	D445664	Oval Slam Latch for Cabinet Side Panel
473.	CommScope, Inc. of North Carolina	D460678	Set of Handles for Cabinet Doors
474.	CommScope, Inc. of North Carolina	D461396	Cable Hanger
475.	CommScope, Inc. of North Carolina	RE35929	MULTILAYERED TYPE NETWORK INTERFACE UNIT

		REGISTRATION	
	OWNER	NUMBER	DESCRIPTION
476.	Allen Telecom LLC	4,963,879	Double Skirt Omnidirectional Dipole Antenna
477.	Allen Telecom LLC	5,065,119	Narrow-Band, Bandstop Filter
478.	Allen Telecom LLC	5,065,449	Booster Diversity Receiving System Usable with Cellular Booster
479.	Allen Telecom LLC	5,093,923	Optimization System and Method
480.	Allen Telecom LLC	5,095,528	Repeater with Feedback Oscillation Control
48].	Allen Telecom LLC	5,105,199	Method and Apparatus for Tube Element Bracket
482.	Allen Telecom LLC	5,115,514	Measuring and Controlling Signal Feedback Between the Transmit and Receive Antennas of a Communications Booster
483.	Allen Telecom LLC	5,152,002	System and Method for Extending Cell Site Coverage
484.	Allen Telecom LLC	5,168,574	System and Method for Switching Between Antennas in a Radio Frequency Booster
485.	Allen Telecom LLC	5,191,304	Bandstop Filter Having Symmetrically Altered or Compensated Quarter Wavelength Transmission Line Sections
486.	Allen Telecom LLC	5,218,715	Multi-Donor Booster Operation and System
487.	Allen Telecom LLC	5,317,323	Passive High Accuracy Geolocation System and Method
488.	Allen Telecom LLC	5,402,135	Adjustable Mobile Antenna Mount
489.	Allen Telecom LLC	5,410,284	Folded Multiple Bandpass Filter with Various Couplings
490.	Allen Telecom LLC	5,440,281	Multichannel Transmitter Combiners Employing Cavities Having Low Output Impedance
491.	Allen Telecom LLC	5,446,729	Compact, Low-Intermodulation Multiplexer Employing Interdigital Filters
492.	Allen Telecom LLC	5,448,619	Apparatus and a Method of Allowing Private Cellular Operation Within an Existing Public Cellular System
493.	Allen Telecom LLC	5,451,839	Portable Real Time Cellular Telephone and Pager Network System Monitor
494.	Allen Telecom LLC	5,465,289	Cellular Based Traffic Sensor System
495.	Allen Telecom LLC	5,495,216	Apparatus for Providing Desired Coupling in Dual-Mode Dielectric Resonator Filters
496.	Allen Telecom LLC	5,512,914	Adjustable Beam Tilt Antenna
497.	Allen Telecom LLC	5,541,979	Cell Extender with Timing Alignment for Use in Time Division Multiple-Access and Similar Cel- lular Telephone Systems
498.	Allen Telecom LLC	5,543,758	Asymmetric Dual-Band Combine Filter
499.	Allen Telecom LLC	5,548,803	Dual-Mode Booster System
500.	Allen Telecom LLC	5,559,864	Cellular Based Traffic Sensor System
501.	Allen Telecom LLC	5,561,845	Apparatus and Method for Preserving Coverage in an Overlapping Coverage Area
502.	Allen Telecom LLC	5,576,674	Optimum, Multiple Signal Path, Multiple-Mode Filters and Method for Making Same
503.	Allen Telecom LLC	5,612,655	Filter Assembly Comprising a Plastic Resonator Support and Resonator Tuning Assembly
504.	Allen Telecom LLC	5,629,713	Horizontally Polarized Antenna Array Having Extended E-Plane Beam Width and Method for Accomplishing Beam Width Extension

		REGISTRATION	
	OWNER	NUMBER	DESCRIPTION
505.	Allen Telecom LLC	5,634,191	Self-Adjusting RF Repeater Arrangements for
			Wireless Telephone Systems
	Allen Telecom LLC	5,724,051	Antenna Assembly
-	Allen Telecom LLC	5,739,731	Self-Tuning Resonant Cavity Filter
508.	Allen Telecom LLC	5,774,789	RF Communication Signal Distribution System
			and Method using Twisted Pair between Stations
509.	Allen Telecom LLC	5,805,033	Dielectric Resonator Loaded Cavity Coupling
610	All of 1		Mechanisms
310.	Allen Telecom LLC	5,841,330	Series Coupled Filters Where the First Filter is a
611	Allen Telecom LLC	7.005.108	Dielectric Resonator Filter with Cross-Coupling
511.	Allen Telecom LLC	5,896,107	Dual Polarized Aperture Coupled Microstrip
512.	Allen Telecom LLC	5 000 410	Patch Antenna System
312.	Allen Telecom LLC	5,898,410	Pre-Tuned Hybrid Logarithmic Yagi Antenna
513	Allen Telecom LLC	5.026.262	System P. F. d. P. P. d. P. F. d. P. F. d. P. P. d.
213	Anen relecom LLC	5,926,762	Cellular Telephone Interference Prediction and
514	Allen Telecom LLC	5,934,606	Frequency Reuse Planning
717	Allen Telecom Elec	3,934,000	Knock-Down, Reusable Modular Transmission
515	Allen Telecom LLC	5,940,044	Cable Reel and Method of Making Same
	Allen Telecom LLC	5,963,179	45 Degree Polarization Diversity Antennas Variable Azimuth Mounting Assembly for Panel
1 210.	Anen Totocom EEC	3,903,179	Antennas
517.	Allen Telecom LLC	5,970,394	Method of Detecting Damaged Cellular Tele-
]	Timen Totaloni EEO	3,570,394	phone Facilities
518.	Allen Telecom LLC	6,037,541	Apparatus and Method for Forming a Housing
		0,037,341	Assembly
519.	Allen Telecom LLC	6,094,113	Dielectric Resonator Filter Having Cross-
		0,05 1,122	Coupled Resonators
520.	Allen Telecom LLC	6,138,024	Dynamic Channel Selection in a Cellular Com-
	·	1	munication System
521.	Allen Telecom LLC	6,160,460	Self-Tuning Resonant Cavity Filter
522.	Allen Telecom LLC	6,233,459	System for Providing Geolocation of a Mobile
			Transceiver
523.	Allen Telecom LLC	6,239,673	Dielectric Resonator Filter Having Reduced Spu-
			rious Modes
524.	Allen Telecom LLC	6,246,675	CDMA Cordless Telephone System and Method
			of Operation Thereof
525.	Allen Telecom LLC	6,353,373	Coupling Mechanisms for Dielectric Resonator
506	A11 T 1 T C		Loaded Cavity Filters
526.	Allen Telecom LLC	6,404,775	Band-Changing Repeater with Protocol or For-
507	Aller Teles XXC		mat Conversion
527.	Allen Telecom LLC	6,405,043	Method to Characterize the Prospective or Actual
			Level of Interference at a Point, in a Sector, and
570	Allen Telesem LLC	6.111.010	Throughout a Cellular System
528.	Allen Telecom LLC	6,411,819	Method of Modeling a Neighbor List for a Mo-
520	Aller Telegon II C		bile Unit in a CDMA Cellular Telephone System
529.	Allen Telecom LLC	6,424,643	Method of Modeling a CDMA Cellular Tele-
630	Aller Televin N. C		phone System
530.	Allen Telecom LLC	6,496,697	Method to Measure and Characterize Interference
	Allen Telegon III O	6 40 6 600	Throughout a Cellular System
531.	Allen Telecom LLC	6,496,698	Method of Evaluation of the Effect of Channel
			Reassignment and/or Parameter Changes on In-
			terference Throughout a Cellular System

1	OMARCE	REGISTRATION	DESCRIPTION
533	OWNER	NUMBER	DESCRIPTION
532.	Allen Telecom LLC	6,522,225	Coupling Mechanisms for Dielectric Resonator Loaded Cavity Filters
533.	Allen Telecom LLC	6,535,086	Dielectric Tube Loaded Metal Cavity Resonators and Filters
534.	Allen Telecom LLC	6,606,494	Apparatus and Method for Non-Disruptive Collection and Analysis of Wireless Signal Propagation
535.	Allen Telecom LLC	6,621,465	Antenna Array Having Sliding Dielectric Phase Shifters
536.	Allen Telecom LLC	6,665,332	CDMA Geolocation System
537.	Allen Telecom LLC	6,693,884	A Method of Quantifying the Quality of Service in a CDMA Cellular Telephone System
538.	Allen Telecom LLC	6,697,029	Antenna Array Having Air Dielectric Stripline Feed System
539.	Allen Telecom LLC	6,711,404	Apparatus and Method for Geostatistical Analysis of Wireless Signal Propagation
540.		6,717,555	Antenna Array
541.	Allen Telecom LLC	6,845,240	System and Method for Analog Cellular Radio Geolocation
542.	Allen Telecom LLC	6,871,077	System and Method for Geolocating a Wireless Mobile Unit from a Single Base Station Using Repeatable Ambiguous Measurements
543.	Allen Telecom LLC	6,920,329	Method and System for Applying Wireless Ge- olocation Technology
544.		6,952,158	Pseudolite Positioning System and Method
545.	Allen Telecom LLC	6,973,066	Method of Quantifying the Quality of Service in a CDMA Cellular Telephone System
546.	Allen Telecom LLC	7,035,632	Path Loss Data Normalization for Growth Management of a Cellular System
547.	Allen Telecom LLC	7,075,497	Antenna Array
548.	Allen Telecom LLC	7,173,572	Dual Band, Dual Pole, 90 Degree Azimuth BW, Variable Downtilt Antenna
549.	Allen Telecom LLC	Des. 371,795	Antenna Assembly with Decorative Cover
550.	Allen Telecom LLC	Des. 376,367	Antenna Assembly with Radome
551.	Allen Telecom LLC	Re. 35,736	Distributed Antenna System
552.	Andrew Corporation	424,563	Tower Mounted Amplifier
553.	Andrew Corporation	449,587	Heat Sink
554.	Andrew Corporation	4,800,351	Radiating Coaxial Cable with Improved Flame Retardancy
555.	Andrew Corporation	4,944,776	Dehumidifier for Waveguide System
556.	Andrew Corporation	5,023,565	Linear Amplifier with Automatic Adjustment of Feed Forward Loop Gain and Phase
557.	Andrew Corporation	5,032,798	Cavity Means for Microwave Divider-Combiner Units
558.	Andrew Corporation	5,049,832	Amplifier Linearization by Adaptive Predistortion
559.	Andrew Corporation	5,109,232	Dual Frequency Antenna Feed with Apertured Channel
560.	Andrew Corporation	5,118,327	Dehumidifier for Supplying Gas Having Controlled Dew Point
561.	Andrew Corporation	5,137,470	Connector for Coaxial Cable Having a Helically Corrugated Inner Conductor

		REGISTRATION	8.11W
	OWNER	NUMBER	DESCRIPTION
562.	Andrew Corporation	5,154,636	Self-Flaring Connector for Coaxial Cable Having
JUZ.	Andrew Corperation	3,134,030	a Helically Corrugated Outer Conductor
563.	Andrew Corporation	5,157,345	Apparatus and Method for Reducing Distortion
303.	Andrew Corporation	3,137,313	in Amplification
564	Andrew Corporation	5,191,350	Low Wind Load Parabolic Antenna
	Andrew Corporation	5,291,212	Grid-Type Paraboloidal Microwave Antenna
	Andrew Corporation	5,309,164	Patch-Type Microwave Antenna Having Wide
300.	That's corporation	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Bandwidth and Low Cross-Pol
567	Andrew Corporation	5,311,155	Method and Apparatus for Imparting a Linear
	,	1,,	Frequency Response to a Signal
568.	Andrew Corporation	5,334,051	Connector for Coaxial Cable Having Corrugated
	1		Outer Conductor and Method of Attachment
569.	Andrew Corporation	5,334,946	Apparatus and Method for Reducing Distortion
		, , ,	in Amplification
570.	Andrew Corporation	5,339,089	Antenna Structure
	Andrew Corporation	5,354,217	Lightweight Connector for a Coaxial Cable
572.	Andrew Corporation	5,394,115	Automatic Sweep Acquisition Circuit for a
		1 ' '	Phase-Locked-Loop
573.	Andrew Corporation	5,394,559	MMDS/ITFS Bi-Directional Over-the-Air
	•		Transmission System and Method Therefor
574.	Andrew Corporation	5,435,745	Connector for Coaxial Cable Having Corrugated
	•		Outer Conductor
575.	Andrew Corporation	5,437,052	MMDS Over-the-Air Bi-Directional TV/Data
	•		Transmission System and Method Therefor
576.	Andrew Corporation	5,440,318	Panel Antenna Having Groups of Dipoles Fed
			With Insertable Delay Lines for Electrical Beam
		1	Tilting and a Mechanically Tiltable Ground
			Plane
577.	Andrew Corporation	5,486,838	Broadband Omnidirectional Microwave Antenna
			for Minimizing Radiation Toward the Upper
			Hemisphere
578.	Andrew Corporation	5,489,875	Adaptive Feedforward Linearizer for RF Power
			Amplifiers
579.	Andrew Corporation	5,576,659	Method and Apparatus for Signal Processing
			Using Reference Signals
580.	Andrew Corporation	5,595,502	Connector for Coaxial Cable Having Hollow
			Inner Conductor and Method of Attachment
	Andrew Corporation	5,681,368	Dehumidifier System Using Membrane Cartridge
582.	Andrew Corporation	5,684,495	Microwave Transition Using Dielectric
		F 504 505	Waveguides Counting Table
583.	Andrew Corporation	5,691,735	Dipole Antenna Having Coupling Tabs
584.	Andrew Corporation	5,714,963	Antenna-to-Radio Quick-Connect Support De-
L		6 7 10 000	vice
585.	Andrew Corporation	5,742,002	Air-Dielectric Coaxial Cable with Hollow Spacer
			Element
586.	Andrew Corporation	5,757,246	Method and Apparatus for Suppressing Passive
			Intermodulation
587.	Andrew Corporation	5,762,690	Dehumidifier for Supplying Air Using Variable
			Flow Rate and Variable Pressure in a Membrane
<u></u>			Dryer
588.	Andrew Corporation	5,767,815	Antenna Feedhorn with Protective Window

- 1	·	REGISTRATION	
	OWNER	NUMBER	DESCRIPTION
589.	Andrew Corporation	5,794,897	Transmission Line Hanger, A Method of Attaching the Hanger & the Resulting Assembly
590.	Andrew Corporation	5,795,188	Connector Kit for a Coaxial Cable, Method of Attachment and the Resulting Assembly
591.	Andrew Corporation	5,802,710	Method of Attaching a Connector to a Coaxial Cable and the Resulting Assembly
592.	Andrew Corporation	5,844,529	Antenna Enclosure with a Stress-Free Connection Along the Length of the Radome
593.	Andrew Corporation	5,847,603	Automatic Control System for Reducing Distor- tion Produced by Electrical Circuits
594.	Andrew Corporation	5,850,056	Grounding Kit for a Transmission Line Cable Including a Clip, a Bail and a Housing
595.	Andrew Corporation	5,870,062	Microwave Antenna Feed Structure
596.	Andrew Corporation	5,885,329	Dehumidifier for Supplying Air Using Variable Flow Rate and Variable Pressure in a Membrane Dryer
597.	Andrew Corporation	5,896,556	Apparatus and Method for Providing a Tele- phone Connection Over a Coax Cable Distribu- tion System
598.	Andrew Corporation	5,917,375	Low Distortion Amplifier Circuit with Improved Output Power
599.	Andrew Corporation	5,917,455	Electrically Variable Beam Tilt Antenna
600.	Andrew Corporation	5,944,556	Connector for Coaxial Cable
601.	Andrew Corporation	5,945,951	High Isolation Dual Polarized Antenna System with Microstrip-Fed Aperture Coupled Patches
602.	Andrew Corporation	5,952,983	High Isolation Dual Polarized Antenna System Using Dipole Radiating Elements
603.	Andrew Corporation	5,966,102	Dual Polarized Array Antenna with Central Po- larization Control
604.	Andrew Corporation	5,982,602	Surge Protector Connector
605.	Andrew Corporation	6,007,388	Double-Ended Cantilevered Beam Spring Contact
606.	Andrew Corporation	6,011,521	Broadband Omnidirectional Microwave Para- bolic Dish-Shaped Cone Antenna
607.	Andrew Corporation	6,034,649	Dual Polarized Based Station Antenna
608.	Andrew Corporation	6,067,053	Dual Polarized Array Antenna
609.	Andrew Corporation	6,069,590	System and Method for Increasing the Isolation Characteristic of an Antenna
610.	Andrew Corporation	6,072,439	Base Station Antenna for Dual Polarization
611.	Andrew Corporation	6,079,673	Transmission Line Hanger
612.	Andrew Corporation	6,091,957	System and Method for Providing a Geographic Location of a Mobile Telecommunications Unit
613.	Andrew Corporation	6,094,174	Broadband Omnidirectional Microwave Para- bolic Dish-Shaped Cone Antenna
614.	Andrew Corporation	6,107,973	Dual-Reflector Microwave Antenna
615.	Andrew Corporation	6,109,964	One Piece Connector for Coaxial Cable with Annularly Corrugated Outer Conductor
616.	Andrew Corporation	6,154,963	Saw Guide for Annularly Corrugated Cables
	Andrew Corporation	6,160,514	L-Shaped Indoor Antenna
	Andrew Corporation	6,161,804	Transmission Line Hanger
	Andrew Corporation	6,198,458	Antenna Control System
	Andrew Corporation	6,208,207	Adaptive Linearizer for RF Power Amplifiers

		REGISTRATION	
	OWNER	NUMBER	DESCRIPTION
621.	Andrew Corporation	6,215,065	Bulkhead Penetration System
622.	Andrew Corporation	6,215,354	Closed Loop Calibration for Amplitude Recon-
	•		struction Amplifier
623.	Andrew Corporation	6,236,359	Cellular Terminal Location Using GPS Signals in
	·		the Cellular Band
624.	Andrew Corporation	6,236,367	Dual Polarised Patch-Radiating Element
625.	Andrew Corporation	6,285,336	Folded Dipole Antenna
626.	Andrew Corporation	6,294,740	Spring Clip for a Gas Tube Surge Arrestor
627.	Andrew Corporation	6,317,099	Folded Dipole Antenna
628.	Andrew Corporation	6,346,924	Antenna Control System
629.	Andrew Corporation	6,354,543	Stackable Transmission Line Hanger
630.	Andrew Corporation	6,362,787	Lightning Protection for an Active Antenna Us- ing Patch/Microstrip Elements
631.	Andrew Corporation	6,411,258	Planar Antenna Array for Point-to-Point Com- munications
632.	Andrew Corporation	6,414,546	Adaptive Linearizer for RF Power Amplifiers
	Andrew Corporation	6,429,738	Feed Forward Amplifier
	Andrew Corporation	6,437,644	Predistorter
	Andrew Corporation	6,445,904	Repeater Diversity System
636.		6,448,930	Indoor Antenna
	Andrew Corporation	6,452,773	Broadband Shorted Stub Surge Protector
	Andrew Corporation	6,454,601	Connector for Coaxial Cables
639.	Andrew Corporation	6,496,084	Split Ortho-Mode Transducer with High Isolation Between Ports
640.	Andrew Corporation	6,515,628	Dual Polarization Patch Antenna
	Andrew Corporation	6,515,633	Radio Frequency Isolation Card
642.	Andrew Corporation	6,529,167	Antenna with Integrated Feed and Shaped Re- flector
643.	Andrew Corporation	6,529,172	Dual-Polarized Radiating Element with High Isolation Between Polarization Channels
644.	Andrew Corporation	6,538,619	Antenna Control System
645.	Andrew Corporation	6,549,067	Method and Apparatus for Linearizing an Output Signal
646.	Andrew Corporation	6,567,051	Antenna Control System
	Andrew Corporation	6,573,875	Antenna System
	Andrew Corporation	6,580,320	Signal Processing Apparatus
	Andrew Corporation	6,583,693	Method of and Apparatus for Connecting Waveguides
650	Andrew Corporation	6,583,739	Feed Forward Distortion Reduction System
	Andrew Corporation	6,583,763	Antenna Structure and Installation
	Andrew Corporation	6,590,546	Antenna Control System
653.		6,593,525	Direct Burial Outdoor Membrane Pressurization System
654.	Andrew Corporation	6,597,325	Transmit/Receive Distributed Antenna Systems
	Andrew Corporation	6,600,457	Antenna Control System
	Andrew Corporation	6,603,080	Circuit Board Having Ferrite Powder Containing Layer
657.	Andrew Corporation	6,603,436	Antenna Control System
658.		6,615,021	A Method and Apparatus for Transmitting Radio Frequency Signals to and from a Pager
0.56.			Threatiency Stonats to and from a racer

	,	REGISTRATION	
	OWNER	NUMBER	DESCRIPTION
660.	Andrew Corporation	6,621,469	Transmit/Receive Distributed Antenna Systems
661.	Andrew Corporation	6,624,358	Miniature RF Coaxial Cable with Corrugated
			Outer Conductor
662.	Andrew Corporation	6,633,200	Management of Internal Signal Levels and Con-
	•		trol of the Net Gain for a LINC Amplifier
663.	Andrew Corporation	6,636,407	Broadband Surge Protector for RF/DC Carrying
			Conductor
664.	Andrew Corporation	6,639,566	Dual-Polarized Shaped-Reflector Antenna
665.	Andrew Corporation	6,649,841	Corrugated Coaxial Cable with High Velocity of
			Propagation
666.		6,650,301	Single Piece Twin Folded Dipole Antenna
667.	Andrew Corporation	6,657,598	Method of and Apparatus for Antenna Alignment
668.	Andrew Corporation	6,660,193	Method of Manufacturing a Lens for Microwave
			Frequencies
669.	Andrew Corporation	6,677,823	Gain Compensation Circuit Using a Variable
			Offset Voltage
670.	Andrew Corporation	6,683,495	Reduced Architecture for Multibranch Feedfor-
			ward Power Amplifier Linearizers
671.	Andrew Corporation	6,690,328	Antenna Structure and Installation
672.	Andrew Corporation	6,692,285	Push-On, Pull-Off Coaxial Connector Apparatus
			and Method
673.	Andrew Corporation	6,693,241	Low-Cost, High Performance, Moisture-
		·	Blocking, Coaxial Cable and Manufacturing
			Method
	Andrew Corporation	6,697,603	A Digital Repeater
675.		6,700,439	Zero-Bias Bypass Switch
	Andrew Corporation	6,701,137	Antenna System Architecture
677.		6,707,338	Control Scheme for Distortion Reduction
	Andrew Corporation	6,714,072	Distortion Reduction
679.	Andrew Corporation	6,717,493	RF Cable Having Clad Conductors and Method
			of Making Same
680.	Andrew Corporation	6,721,155	Broadband Surge Protector with Stub DC Injec-
101			tion
681.	Andrew Corporation	6,731,904	Side-to-Side Repeater
	Andrew Corporation	6,734,731	Self-Calibrated Power Amplifier Linearizers
683.		6,734,732	Adaptive Linearizer for RF Power Amplifiers
684.	Andrew Corporation	6,740,809	Configuration for Sealing Three-Dimensional
			Enclosures
_	Andrew Corporation	6,744,312	Adaptive Power Amplifier System
	Andrew Corporation	6,745,003	Adaptive Cancellation for Wireless Repeaters
	Andrew Corporation	6,747,879	High Power Amplifier and Chassis
$\overline{}$	Andrew Corporation	6,750,710	Distortion Reduction
689.		6,759,902	Single-Detector Automatic Gain Control Circuit
690.	Andrew Corporation	6,759,992	Pyramidal-Corrugated Horn Antenna for Sector
			Coverage
691.	Andrew Corporation	6,760,230	Compact, High Efficiency, High Isolation Power
			Amplifier
692.	Andrew Corporation	6,765,440	Model-Based Feed-Forward Linearization of
			Amplifiers
693.	Andrew Corporation	6,765,542	Multiband Antenna
694.	Andrew Corporation	6,771,125	Tuning Feed-Forward Amplifiers and the Like

	OWNER	REGISTRATION NUMBER	DESCRIPTION
695.	Andrew Corporation	6,790,056	Interconnection Pin/Socket Components for Electrically Connecting Two Circuit Boards and Method for Mounting Said Components in a Cir- cuit Board
696.	Andrew Corporation	6,793,529	Coaxial Connector with Positive Stop Clamping Nut Attachment
697.	Andrew Corporation	6,794,931	Switched Amplifier
	Andrew Corporation	6,795,753	Compressor Control Module
699.	Andrew Corporation	6,800,114	Pressure Equalization Apparatus and Methods
700.	Andrew Corporation	6,801,086	Adaptive Digital Pre-Distortion Using Amplifier Model that Incorporates Frequency-Dependent Non-Linearities
701.	Andrew Corporation	6,809,694	Adjustable Beamwidth and Azimuth Scanning Antenna with Dipole Elements
702.	Andrew Corporation	6,812,786	Zero-Bias Bypass Switching Circuit Using Mis- matched 90 Degrees Hybrid
703.	Andrew Corporation	6,812,874	Method and Apparatus for Processing Analog Signal
704.	Andrew Corporation	6,812,905	Integrated Active Antenna for Multi-Carrier Applications
705.	Andrew Corporation	6,819,171	Amplifier Arrangement
706.	Andrew Corporation	6,822,618	Folded Dipole Antenna, Coaxial to Microstrip Transition, and Retaining Element
707.	Andrew Corporation	6,824,415	Coaxial Connector with Spring Loaded Coupling Mechanism
708.	Andrew Corporation	6,829,471	Digital Baseband Receiver in a Multi-Carrier Power Amplifier
709.	Andrew Corporation	6,831,512	Self-Calibrated Power Amplifier Linearizers
710.	Andrew Corporation	6,840,803	Crimp Connector for Corrugated Cable
711.	Andrew Corporation	6,844,793	Signal Combiner, a Signal Splitter and a Circuit Using a Combiner and a Splitter
712.	Andrew Corporation	6,844,863	Active Antenna with Interleaved Arrays of Antenna Elements
713.	Andrew Corporation	6,847,259	Amplifier
	Andrew Corporation	6,848,931	Quick Attachment SMA Connector
715.	Andrew Corporation	6,848,941	Low Cost, High Performance Cable-Connector System and Assembly Method
716.	Andrew Corporation	6,859,101	Frequency-Selective Phase/Delay Control for an Amplifier
717.	Andrew Corporation	6,860,761	Right Angle Coaxial Connector
718.	- de	6,864,853	Combination Directional/Omnidirectional Antenna
719.	Andrew Corporation	6,885,343	Stripline Parallel-Series-Fed Proximity-Coupled Cavity Backed Patch Antenna Array
720.	Andrew Corporation	6,890,191	Feed Through and Common Ground for Electrical Cables
721.	Andrew Corporation	6,893,290	Coaxial Cable Connector and Tool and Method for Connecting a Coaxial Cable
722.	Andrew Corporation	6,897,722	Adaptive Linearizer for RF Power Amplifiers
723.		6,899,305	Stackable Transmission Line Hanger
724.		6,903,683	Method for Delivering Assistance Data in an Unsynchronized Wireless Network

	OUNTED	REGISTRATION	DESCRIPTION
	OWNER	NUMBER	DESCRIPTION
725.	Andrew Corporation	6,904,666	Method of Manufacturing Microwave Filter Components and Microwave Filter Components Formed Thereby
726	Andrew Corporation	6,906,681	Multicarrier Distributed Active Antenna
727.	Andrew Corporation	6,912,777	Method of Manufacturing a High-Performance,
			Water Blocking Coaxial Cable
728.	Andrew Corporation	6,917,344	System for Isolating an Auxiliary Antenna from a Main Antenna Mounted in a Common Antenna Assembly
729.	Andrew Corporation	6,917,346	Wide Bandwidth Base Station Antenna and Antenna Array
730.	Andrew Corporation	6,919,764	Amplifier Control System with Statistical Enhancement of Resolution of Digital Control Signals
731.	Andrew Corporation	6,919,765	Amplifier Linearization by Pre-Distorting a De- composed Input Signal
732.	Andrew Corporation	6,919,855	Tuned Perturbation Cone Feed for Reflector Antenna
733.	Andrew Corporation	6,922,102	High Efficiency Amplifier
	Andrew Corporation	6,922,169	Antenna, Base Station and Power Coupler
735.	Andrew Corporation	6,924,776	Wideband Dual Polarized Base Station Antenna Offering Optimized Horizontal Beam Radiation Patterns and Variable Vertical Beam Tilt
736.	·	6,930,547	Linearizing LINC Amplifiers Using Pre- Distortion
737.	Andrew Corporation	6,933,905	RF Card with Conductive Strip
	Andrew Corporation	6,934,511	Integrated Repeater
739.	Andrew Corporation	6,935,153	Method and Apparatus for Flaring a Tube
740.	Andrew Corporation	6,937,482	Compact, High Efficiency, High Isolation Power Amplifier
741.	Andrew Corporation	6,939,169	Axial Compression Electrical Connector
742.	Andrew Corporation	6,947,008	Conformable Layered Antenna Array
743.	Andrew Corporation	6,948,680	Device and Method for Storing Electric Cable and Electric Cable Components
744.	Andrew Corporation	6,948,976	Cable and Apparatus Interface Environmental Seal
745.	Andrew Corporation	6,949,975	Distortion Detection for a Power Amplifier
746.	Andrew Corporation	6,951,481	Coaxial Cable Connector Installable with Common Tools
747.	Andrew Corporation	6,955,558	Cable and Apparatus Interface Security Device
748.	Andrew Corporation	6,956,449	Quadrature Hybrid Low Loss Directional Cou- pler
749.	Andrew Corporation	6,959,191	System for GSM Interference Cancelling
750.	Andrew Corporation	6,963,242	Predistorter for Phase Modulated Signals with Low Peak to Average Ratios
751.	Andrew Corporation	6,963,243	Amplifier Pre-Distortion Processing Based on Composite Look-Up Tables
752.	Andrew Corporation	6,963,314	Dynamically Variable Beamwidth and Variable Azimuth Scanning Antenna
753.	Andrew Corporation	6,965,515	Thermoelectric Cooling of Low-Noise Amplifier Transistors in Wireless Communications Net- works

		REGISTRATION	
	OWNER	NUMBER	DESCRIPTION
754.	Andrew Corporation	6,972,622	Optimization of Error Loops in Distributed Power Amplifiers
755.	Andrew Corporation	6,980,170	Co-Located Antenna Design
	Andrew Corporation	6,982,680	Antenna Tower and Support Structure Therefor
757.	Andrew Corporation	6,983,174	Distributed Active Transmit and/or Receive Antenna
758.	Andrew Corporation	6,985,057	Quick Turn-Lock Waveguide Transition Assem- bly
759.	Andrew Corporation	6,985,120	Reflector Antenna with Injection Molded Feed Assembly
760.	Andrew Corporation	6,987,487	Antenna System
761.	Andrew Corporation	6,993,301	Lineariser for a Signal Handling Apparatus
762.	Andrew Corporation	6,994,587	Coaxial Cable Connector Installable with Common Tools
763.	Andrew Corporation	6,999,042	Low Visual Impact Monopole Tower for Wireless Communications
764.	Andrew Corporation	7,003,322	Architecture for Digital Shared Antenna System to Support Existing Base Station Hardware
	Andrew Corporation	7,007,900	Cable Hanger
766.	Andrew Corporation	7,015,751	Decorrelated Power Amplifier Linearizers
767.	Andrew Corporation	7,019,703	Antenna with Rotatable Reflector
768.	Andrew Corporation	7,023,273	Architecture and Implementation Methods of Digital Predistortion Circuitry
769.		7,025,309	Line Hanger
770.	Andrew Corporation	7,026,889	Adjustable Antenna Feed Network with Integrated Phase Shifter
771.	Andrew Corporation	7,027,770	Repeater for Customer Premises
772.	Andrew Corporation	7,028,395	Method for Connecting a Coaxial Cable
773.	Andrew Corporation	7,029,327	Watertight Device for Connecting a Transmission Line Connector to a Signal Source Connector
774.	Andrew Corporation	7,038,541	Adaptive Feed-Forward Amplifiers and the Like
775.	Andrew Corporation	7,042,286	Signal Correction Techniques
776.	Andrew Corporation	7,042,407	Dual Radius Twist Lock Radome and Reflector Antenna for Radome
777.	Andrew Corporation	7,043,270	Shared Tower System for Accommodating Multiple Service Providers
778.	Andrew Corporation	7,044,785	Connector and Coaxial Cable with Outer Conductor Cylindrical Section Axial Compression Connection
779.	Andrew Corporation	7,053,838	Antenna Structure and Installation
780.	Andrew Corporation	7,053,849	Switchable Polarizer
781.		7,053,852	Crossed Dipole Antenna Element
782.	Andrew Corporation	7,061,445	Multiband/Multichannel Wireless Feeder Approach
783.	Andrew Corporation	7,062,234	Pre-Distortion Cross-Cancellation for Linearizing Power Amplifiers
784.	Andrew Corporation	7,064,606	High Efficiency Amplifier and Method of Designing Same
785.	Andrew Corporation	7,068,973	Method and Apparatus for Retransmitting Received Satellite Signals Inside a Structure
786.	Andrew Corporation	7,077,699	Axial Compression Electrical Connector

		REGISTRATION	
	OWNER	NUMBER	DESCRIPTION
787.		7,081,794	Paralleling Digital-Input Amplifiers
	Andrew Corporation	7,084,343	Corrosion Protected Coaxial Cable
	Andrew Corporation	7,084,703	Self-Calibrated Power Amplifier Linearizers
	Andrew Corporation	7,086,207	Antenna Sector Frame
791.		7,090,174	Anchor Rail Adapter and Hanger and Method
	Andrew Corporation	7,094,104	In-Line Coaxial Circuit Assembly
793.	Andrew Corporation	7,103,312	Method and Apparatus for Band-to-Band Trans- lation in a Wireless Communication System
794.	Andrew Corporation	7,106,806	Reducing Distortion of Signals
795.	Andrew Corporation	7,109,792	Table-Based Pre-Distortion for Amplifier Sys- tems
796.	Andrew Corporation	7,120,997	Connector Axial Compression Tool
	Andrew Corporation	7,123,463	Surge Lightning Protection Device
	Andrew Corporation	7,123,890	Signal Sample Acquisition Techniques
799.		7,132,910	Waveguide Adaptor Assembly and Method
800.		7,133,697	Translation Unit for Wireless Communications System
801.	Andrew Corporation	7,134,189	Coaxial Cable Connector and Tool and Method for Connecting a Coaxial Cable
802.	Andrew Corporation	7,138,958	Reflector Antenna Radome with Backlobe Sup- pressor Ring and Method of Manufacturing
803.	Andrew Corporation	7,139,327	Digital Pre-Distortion of Input Signals for Reducing Spurious Emissions in Communication Networks
804.	Andrew Corporation	7,146,170	Wireless Network Management System
805.		7,148,746	High Efficiency Amplifier
806.	Andrew Corporation	7,149,482	Compensation of Filters in Radio Transmitters
807.	Andrew Corporation	7,162,252	Method and Apparatus for Supporting Multiple Wireless Carrier Mobile Station Location Re- quirements with a Common Network Overlay Location System
808.	Andrew Corporation	7,167,693	Scanning Receiver for Use in Power Amplifier Linearization
809.	Andrew Corporation	7,171,753	Multi-Cable Jacket Removal Tool
810.	Andrew Corporation	7,175,138	Stackable Cable Hanger
	Andrew Corporation	7,187,234	Decorrelated Power Amplifier Linearizers
812.	Andrew Corporation	7,196,674	Dual Polarized Three-Sector Base Station Antenna with Variable Beam Tilt
813.	Andrew Corporation	7,197,085	Frequency-Dependent Magnitude Pre-Distortion for Reducing Spurious Emissions in Communication Networks
814.	Andrew Corporation	7,200,392	Wireless Communication Network Measurement Data Collection Using Infrastructure Overlay- Based Handset Location Systems
815.	Andrew Corporation	7,209,077	Global Positioning System Signal Acquisition Assistance
816.	Andrew Corporation	7,217,154	Connector with Outer Conductor Axial Compression Connection and Method of Manufacture
817.	Andrew Corporation	7,221,239	Variable Power Divider
818.	Andrew Corporation	7,233,217	Microstrip Phase Shifter

		REGISTRATION	
	OWNER	NUMBER	DESCRIPTION
819.	Andrew Corporation	7,248,642	Frequency-Dependent Phase Pre-Distortion for Reducing Spurious Emissions in Communication Networks
820.	Andrew Corporation	7,249,969	Connector with Corrugated Cable Interface Insert
821.	Andrew Corporation	7,251,293	Digital Pre-Distortion for the Linearization of Power Amplifiers with Asymmetrical Characteristics
822.	Andrew Corporation	7,259,630	Elimination of Peak Clipping and Improved Effi- ciency for RF Power Amplifiers with a Predis- torter
823.	Andrew Corporation	7,263,293	Indoor Wireless Voice and Data Distribution System
824.	Andrew Corporation	7,266,159	Frequency-Dependent Magnitude Pre-Distorition on Non-Baseband Input Signals for Reducing Spurious Emissions in Communication Networks
825.	Andrew Corporation	7,272,365	Frequency Offset Correction in Transmitters and Receivers Having Non-Ideal Sythesizer Channel Spacing
826.	Andrew Corporation	7,275,957	Axial Compression Electrical Connector for Annular Corrugated Coaxial Cable
827.	Andrew Corporation	7,279,972	Predistortion Control Apparatus
828.	Andrew Corporation	7,280,848	Active Array Antenna and System for Beam- forming
829.	Andrew Corporation	7,283,101	Antenna Element, Feed Probe; Dielectric Spacer, Antenna and Method of Communicating with a Plurality of Devices
830.	Andrew Corporation	7,289,575	Signal Processing Means
831.	Andrew Corporation	7,295,819	Signal Sample Acquisition Techniques
832.	Andrew Corporation	7,298,233	Panel Antenna with Variable Phase Shifter
833.	Andrew Corporation		Variable differential phase shifter having a di-
		7,301,422	vider wiper arm
834.	Andrew Corporation	7,304,552	Improved Waveguide for Use in Dual Polarisation Probe System
835.	Andrew Corporation	Des. 486,146	Low Visual Impact Monopole Tower for Wireless Communications
836.	Andrew Corporation	Des. 514,554	Ceiling Mounted Communication Access Point

Applications:

	OWNER	APPLICATION NUMBER	DESCRIPTION
1.	CommScope, Inc. of North Carolina	09/989289	Toncable Conduit and Method of Preparing Same
2.	CommScope, Inc. of North Carolina	10/440995	Cable deployment and storage system and asso- ciated methods
3.	CommScope, Inc. of North Carolina	10/611478	Coaxial Cable Having Wide Continuous Usable Bandwidth
4.	CommScope, Inc. of North Carolina	10/798389	Maximizing Capacitance per unit area while minimizing signal transmission delay in PCB
5.	CommScope, Inc. of North Carolina	10/830754	Toneable Conduit and Method of Preparing Same
б.	CommScope, Inc. of North Carolina	10/853,292	Metallized Sled for Communication Plug

		APPLICATION	
	OWNER	NUMBER	DESCRIPTION
7.	CommScope, Inc. of North Carolina	10/858,513	Modular Communications Sh. elf System and Methods for Using the Same
8.	CommScope, Inc. of North Carolina	10872266	Multi-Layered Buffer Tube for Optical Fiber Cable
9.	CommScope, Inc. of North Carolina	10/943497	Methods and Apparatus for F orming Cable Media
10.	CommScope, Inc. of North Carolina	10/977704	Multilayer Tube Assembly and Methods for Forming and Using the Same
11.	CommScope, Inc. of North Carolina	10/994928	HIGH FREQUENCY ELECTRICAL CONNECTOR
12.	CommScope, Inc. of North Carolina	11/051285	Communication Jack with Prainted Wiring Board Having Self-Coupling Conductors
13.	CommScope, Inc. of North Carolina	11/077802	Bi-Directional Amplifier with Non-Interruptible Port
14.	CommScope, Inc. of North Carolina	11/135194	Methods, Gating Devices, an I Computer Program Products for Determining a Noise Source in a Communication Network
15.	CommScope, Inc. of North Carolina	11/247528	Method of Manufacturing Co-axial Cable with Strippable Center Conductor Precoat
16.	CommScope, Inc. of North Carolina	11/250543	Finned Jackets for LAN Cables
17.	CommScope, Inc. of North Carolina	11/295349	Telecommunications patching system that utilizes RFID tags to detect and indentify patch cord interconnections
18.	CommScope, Inc. of North Carolina	11/312914	METHODS, SYSTEMS AND COMPUTER PROGRAM PRODUCTS FOR CONNECTING AND MONITORING NETWORK EQUIPEMENT IN A TELECOMMUNICATIONS SYSTEM
19.	CommScope, Inc. of North Carolina	11/312943	Methods, systems and computer program products for notifying telecommutations system technicians of pending work creders
20.	CommScope, Inc. of North Carolina	11/333943	Coaxial Cable with Strippabl Center Conductor Precoat
21.	CommScope, Inc. of North Carolina	11/360733	Device for Managing Termin ation of Conductors with Jack Modules
22.	CommScope, Inc. of North Carolina	11/369457	Communications Connectors with Parasitic and/or Inductive Coupling El ements for Reducing Crosstalk and Related Methods
23.	CommScope, Inc. of North Carolina	11/379100	Communications Connectors with Jackwire Contacts and Printed Circuit Boards
24.	CommScope, Inc. of North Carolina	11/379927	Cable Having Internal Identi Tying Indicia and Associated Methods
25.	CommScope, Inc. of North Carolina	11/405181	Optical Fiber Array Connecti vity System Utilizing Angle Polished Ferrules and Aligned-Key Adapters with Indicia to Faci litate Connectivity
26.	CommScope, Inc. of North Carolina	11/412616	Fiber Optic Cables and Methads for Forming the Same
27.	CommScope, Inc. of North Carolina	11/428600	Communications Connectors with Signal Current Splitting
28.	CommScope, Inc. of North Carolina	11/438647	Connectorized Fiber Optic Cabling and Methods for Forming the Same

		APPLICATION	
	OWNER	NUMBER	DESCRIPTION
29.	CommScope, Inc. of North Carolina	11/440622	Optical Fiber Array Connectivity System with Indicia to Facilitate Connectivity in Four Orien- tations for Dual Functionality
30.	CommScope, Inc. of North Carolina	11/465057	Universal Drop Test Connector
31.	CommScope, Inc. of North Carolina	11/477706	Patch Panels with Communications Connectors that are Rotatable About a Verticle Axis
32.	CommScope, Inc. of North Carolina	11/493941	Back-End Variation Control Cap for Use with a Jack Module
33.	CommScope, Inc. of North Carolina	11/525918	TWISTED PAIRS CABLE HAVING SHIELDING LAYER AND DUAL JACKET
34.	CommScope, Inc. of North Carolina	11/564278	Plugless Normally-Open Connector Module
35.	CommScope, Inc. of North Carolina	11/564283	Temperature Sensitive Color Changing Cable Apparatus
36.	CommScope, Inc. of North Carolina	11/605806	Telecommunications Patching System That Fa- cilitates Detection And Identification of Patch Cords
37.	CommScope, Inc. of North Carolina	11/610125	Communications Connectors with Floating Wiring Board for Imparting Crosstalk Compensation Between Conductors
38.	CommScope, Inc. of North Carolina	11/621013	Ruggedized Deep-Sea ROV Deployment Cable
39.	CommScope, Inc. of North Carolina	11/621330	Alien Next Compensation For Adjacently Placed Connectors
40.	CommScope, Inc. of North Carolina	11/637732	Fixed Angle Patch Panel
41.	CommScope, Inc. of North Carolina	11/657024	NEXT HIGH FREQUENCY IMPROVEMENT BY USING FREQUENCY DEPENDENT EFFECTIVE CAPACITANCE
42.	CommScope, Inc. of North Carolina	11/668859	Communications Panel Assemblies and Methods for Mounting the Same
43.	CommScope, Inc. of North Carolina	11/668885	Door Assemblies and Communications Cable Management Systems Including the Same
44.	CommScope, Inc. of North Carolina	11/682707	Coaxial Connector Including Clamping Ramps and Associated Methods
45.	CommScope, Inc. of North Carolina	11/688458	Communications Jacks with Compensation for Differential to Differential and Differential to Common Mode Crosstalk
46.	CommScope, Inc. of North Carolina	11/689047	110-Style Connecting Block with Balanced Insulation Displacement Contacts
47.	CommScope, Inc. of North Carolina	11/689109	Methods for Making Aluminum Clad Copper Wire
48.	CommScope, Inc. of North Carolina	11/724870	Communications Jack with Compensation for Differential to Differential and Differential to Common Mode Crosstalk
49.	CommScope, Inc. of North Carolina	11/734263	Next High Frequency Improvement Using Hybrid Substrates of Two Materials with Different Dielectric Constant Frequency Slopes
50.	CommScope, Inc. of North Carolina	11/ 7 34887	Cross Connect Systems with Self Compensating Balanced Connector Elements
51.	CommScope, Inc. of North Carolina	11/735585	Fiber Optic Cable Assembly with Integrated Cable Gland and Pulling Eye/Sock
52.	CommScope, Inc. of North Carolina	11/743077	Bundled Composite Cable with No Outer Over- Jacket

	ONDED	APPLICATION	DESCRIPTION
	OWNER	NUMBER	DESCRIPTION Tool-less Insulation Displacement Connector
53.	CommScope, Inc. of North Carolina	11/747852	(TIDC) Locking Marker Cap
54.	CommScope, Inc. of North Carolina	11/752521	Communications Connectors with Staggered Contacts that Connect to a Printed Circuit Board Via Contact Pads
55.	CommScope, Inc. of North Carolina	11/764479	Smoke-Resistant Surface Mount Box for Plenum Space
56.	CommScope, Inc. of North Carolina	11/764670	Coaxial Connector with Insulator Member Including Elongate Hollow Cavities and Associated Methods
57.	CommScope, Inc. of North Carolina	11/765294	Hard Coating on Rugged Vee Groove Connectors
58.	CommScope, Inc. of North Carolina	11/765308	Non-halogen fiber optic connectors
59.	CommScope, Inc. of North Carolina	11/765312	Expanded beam optical attenuator
60.	CommScope, Inc. of North Carolina	11/765318	Expanded Beam Connector Concepts
61.	CommScope, Inc. of North Carolina	11/765337	Expanded Beam Connector Concepts
62.	CommScope, Inc. of North Carolina	11/766450	Shielded Jack Assemblies and Methods for Forming a Cable Termination
63.	CommScope, Inc. of North Carolina	11/771125	Apparatus for Selectively Providing Power Over Ethernet in an Upgradeable Patch Panel and Re- lated Methods
64.	CommScope, Inc. of North Carolina	11/786516	Systems and Methods of Identifying Patch Cord Connetions in a Communications Patching Sys- tem Using Common Mode Transmission
65.	CommScope, Inc. of North Carolina	11/798642	Fiber Optic Splice and Distribution Enclosure
66.	CommScope, Inc. of North Carolina	11/828198	Removable Cable Gland
67.	CommScope, Inc. of North Carolina	11/845275	Communications Plug with Reverse Cordage and Anti-Snag Configuration
68.	CommScope, Inc. of North Carolina	11/848169	Cable Spool for Use with Glanded Fiber Trunks
69.	CommScope, Inc. of North Carolina	11/854063	Board Edge Termination Back-End Connection Assemblies and Communications Jacks Including Such Assemblies
70.	CommScope, Inc. of North Carolina	11/858711	Outside Plant Cabinet Thermal System
71.	CommScope, Inc. of North Carolina	11/871448	Communications Patching Systems with Radio Frequency Identification Antenna Switching Cir- cuits
72.	CommScope, Inc. of North Carolina	11/927858	Devices for Connecting Conductors of Twisted Pair Cable to Installation Displacement Contact
73.	CommScope, Inc. of North Carolina	11/928282	Equipment Mounting Systems and Methods for Identifying Equipment
74.	CommScope, Inc. of North Carolina	11/939169	Foam Skin Insulation with Support Members
75.	CommScope, Inc. of North Carolina	29/265224	Door for Communications Cabinet or Rack
76.	CommScope, Inc. of North Carolina	11/957020	Coaxial Cable Including Tubular Bimetallic In- ner Layer with Bevelled Edge Joint and Associ- ated Methods
77.	CommScope, Inc. of North Carolina	11/957042	Coaxial Cable Including Tubular Bimetallic In- ner Layer with Angled Edges and Associated Methods
78.	CommScope, Inc. of North Carolina	11/957063	Coaxial Cable Including Tubular Bimetallic In- ner Layer with Folded Edge Portions and Associ- ated Methods

		APPLICATION	
	OWNER	NUMBER	DESCRIPTION
79.	CommScope, Inc. of North Carolina	11/957070	Coaxial Cable Including Tubular Bimetallic
			Outer Layer with Bevelled Edge Joint and Associated Methods
80.	CommScope, Inc. of North Carolina	11/957089	Coaxial Cable Including Tubular Bimetallic
60.	Commiscope, me. or North Carolina	11/95/009	Outer Layer with Angled Edges and Associated
			Methods
81.	CommScope, Inc. of North Carolina	11/957100	Coaxial Cable Including Tubular Bimetallic
			Outer Layer with Folded Edge Portions and As-
			sociated Methods
82.	CommScope, Inc. of North Carolina	29/265235	Communications Plug
83.	CommScope, Inc. of North Carolina	60/907249	Compact Fiber Panel
84.	CommScope, Inc. of North Carolina	60/911384	Cables and Methods for Forming the Same
85.	CommScope, Inc. of North Carolina	60/944989	IP Enabled Structured Cabling Apparatus
86. 87.	CommScope, Inc. of North Carolina CommScope, Inc. of North Carolina	60/973627	Shuttered Adaptor
88.	CommScope, Inc. of North Carolina	60/987140 60/988490	Latch Bar and Pin Assembly Method of Producing LAN cable with Controlled
60.	Commiscope, me. or North Caronna	00/986490	Feed Rate of Pairs
89.	CommScope, Inc. of North Carolina	61/013862	Coaxial Cable Including Inner and/or Outer Con-
~~,	Tomas of the state	017013002	ductor with Coating Layer Therebetween and
			Associated Methods
90.	CommScope, Inc. of North Carolina	Awaiting Filing	Addressable Tap Units for Cable Television
ĺ		Information	Networks and Related Methods of Remotely
			Controlling Bandwidth Allocation in such Net-
0.1		4 1.1	works
91.	CommScope, Inc. of North Carolina	Awaiting Filing Information	Armored Cable and Methods and Apparatus for
92.	Allen Telecom LLC	08/748,957	Forming the Same CDMA Cordless Telephone System and Method
94.	Allen Telecom LLC	06/746,537	of Operation Thereof
93.	Allen Telecom LLC	08/769,698	Antenna with Diversity Transformation
94.	Allen Telecom LLC	09/037,299	Method and Apparatus for Making a Printed Cir-
			cuit Board
95.	Allen Telecom LLC	09/899,128	Wireless System Signal Propagation Collection and Analysis
96.	Allen Telecom LLC	10/230,333	Tasking and Reporting Method and Implementa-
			tion for Wireless Appliance Location Systems
97.	Allen Telecom LLC	10/674,189	Monitoring Location of a Mobile Terminal
98.	Allen Telecom LLC	10/783,434	Assisted Global Positioning System Location
			Determination
99.	Allen Telecom LLC	11/076,903	Method and System for Applying Wireless Ge-
100	4.3.61	007.042	olocation Technology
100.	Andrew Corporation	923,943	High Isolation Dual Polarized Antenna System
101.	Andrew Corporation	09/182,274	Using Dipole Radiating Elements A Method and Apparatus for Stabilizing the Fre-
101.	Andrew Corporation	09/102,2/4	quency of an Oscillator in a Wireless System
			Using GPS Signals
102.	Andrew Corporation	09/743,003	Predistorter with Pilot Control
103.	· · · · · · · · · · · · · · · · · · ·	10/025,155	Antenna Control System
104.	· · · · · · · · · · · · · · · · · · ·	10/181,109	Repeaters for Wireless Communication Systems
105.		10/244,912	Multi-Band Wireless Access Point
106.		10/312,979	Cellular Antenna
107.		10/342,633	An Uncorrelated Adaptive Predistorter
108.	Andrew Corporation	10/354,878	Relative Phase/Amplitude Detection System

		APPLICATION	
100	OWNER	NUMBER	DESCRIPTION
109.		10/375,879	Cellular Signal Enhancer
110.		10/394,527	Sub-Sector Timing Advance Positions Determinations
111.	Andrew Corporation	10/399,342	Multiband Dual Polarized Adjustable Beamtilt Base Station Antenna
112.	Andrew Corporation	10/406,959	Independence Between Paths that Predistort for Memory and Memory-Less Distortion in Power Amplifiers
113.	Andrew Corporation	10/470,656	Method and Apparatus for Utilizing Selective Signal Polarization and Interference Cancellation for Wireless Communication
114.	Andrew Corporation	10/480,761	Methods and Apparatus for Signal Distortion Correction
115.	Andrew Corporation	10/480,884	Signal Processing
	Andrew Corporation	10/480,892	Time Alignment of Signals
	Andrew Corporation	10/514,789	Predistortion Control Apparatus
118.	Andrew Corporation	10/529,677	Improvements Relating to Dipole Antennas and Coaxial to Microstrip Transitions
119.	Andrew Corporation	10/531,038	System and Method of Operation for Network Overlay Geolocation System with Repeaters
120.		10/531,039	System and Method for Estimating the Multi- Path Delays in a Signal Using a Spatially Blind Antenna Array
121.	Andrew Corporation	10/531,040	Network Overlay Geo-Location System with Smart Antennas and Method of Operation
122,	Andrew Corporation	10/531,041	Network Overlay Location System and Method for Air Interface with Frequency Stopping
123	Andrew Corporation	10/531,043	System and Method for Geolocation of Mobile Appliances Using Diverse Standard Tasking and Reporting
124.	Andrew Corporation	10/531,044	System and Method for Enhancing the Accuracy of a Location Estimate
125.	Andrew Corporation	10/547,524	Independently Acquiring and Tracking Wireless Communication System Signaling Channel Assignments on Communication Links
126.	•	10/550,213	System and Method of Operation for Network Overlay Geolocation System with Repeaters
127.	Andrew Corporation	10/556,491	Method for Sparse Network Deployment Accuracy Enhancements
128.	Andrew Corporation	10/566,589	System and Method of Operation for Network Overlay Geolocation System with Repeaters Us- ing AM Golay-Hadamard Signatures
129.	Andrew Corporation	10/586,743	System and Method for Detection of Mobile Operating Through a Repeater
130.	Andrew Corporation	10/586,744	System and Method for Identifying the Path or Devices on the Path of a Communication Signal Using (1+r(t)) Amplitude Modulation
131.	Andrew Corporation	10/586,745	System and Method for Identifying the Path or Devices on the Path of a Communication Signal
132.	Andrew Corporation	10/637,777	Linearization of Amplifiers Using Baseband Detection and Non-Baseband Pre-Distortion

		APPLICATION	
	OWNER	NUMBER	DESCRIPTION
133.	Andrew Corporation	10/703,331	Antenna Element, Feed Probe; Dielectric Spacer, Antenna and Method of Communicating with a Plurality of Devices
134.	Andrew Corporation	10/704,336	Frequency Conversion Techniques Using Anti- phase Mixing
135.	Andrew Corporation	10/707,912	Push-On Connector Interface
136.	Andrew Corporation	10/709,364	Push-On Connector Interface
137.	Andrew Corporation	10/743,967	Location Based Services
138.	Andrew Corporation	10/747,818	Electrically Variable Beam Tilt Antenna
139.	Andrew Corporation	10/766,347	Spread-Spectrum Receivers with Extended Dynamic Range
140.	Andrew Corporation	10/768,638	A Method for Calibrating an Angle of Arrival Location System for All Frequencies in a Fre- quency Hopping Signal
141.	Andrew Corporation	10/768,686	A Method for Calibrating an Angle of Arrival Location System for Frequency Hopping Air Interfaces
142.	Andrew Corporation	10/768,687	A Method for Angle of Arrival Determination on Frequency Hopping Air Interfaces
143.	Andrew Corporation	10/904,398	Connector and Coaxial Cable with Outer Conductor Cylindrical Section Axial Compression Connection
144.	Andrew Corporation	10/905,021	Non-Contact Surface Coating Monitor and Method of Use
145.	Andrew Corporation	10/989,788	A Consumer Installer Repeater for Wireless Communication
146.	Andrew Corporation	11/008,154	System and Method for CDMA Geolocation
147.	Andrew Corporation	11/016,508	Transmitter with an Envelope Tracking Power Amplifier Utilizing Digital Predistortion of the Signal Envelope
148.	Andrew Corporation	11/033,007	Line Hanger
149.		11/033,165	Method and Apparatus for Synchronizing Wireless Location Servers
150.	Andrew Corporation	11/056,919	System for Isolating an Auxiliary Antenna from a Main Antenna Mounted in a Common Antenna
151	Andrew Corporation	11/073,535	An Integrated Transceiver with Envelope Tracking
152.	Andrew Corporation	11/082,363	Printed Circuit Board Wireless Access Point Antenna
153		11/104,986	Directed Dipole Antenna
154	Andrew Corporation	11/127,668	Mounting Pedestal for a Cellular Signal Enhancer
155	Andrew Corporation	11/141,830	Antenna Providing Downtilt and Preserving Half Power Beam Width
156	Andrew Corporation	11/145,622	Channel-Dependent De-Sensing of Received Signals
157		11/162,217	Offset Planar Coil Coaxial Surge Suppressor
158	Andrew Corporation	11/162,404	Coaxial Cable Connector Installable with Common Tools
159	Andrew Corporation	11/163,184	Multiple Planar Inductor Coaxial Surge Arrestor
160	Andrew Corporation	11/163,780	Tuned Coil Coaxial Surge Arrestor

	ONVIED	APPLICATION	DESCRIPTION
171	OWNER	NUMBER	DESCRIPTION
161.	Andrew Corporation	11/205,848	Dry Gas Production Systems for Pressurizing a
]	Space and Methods of Operating Such Systems
1/2	Andrew Comment		to Produce a Dry Gas Stream
	Andrew Corporation	11/241,200	Antenna Tower and Support Structure Therefor
163.	Andrew Corporation	11/247,449	Printed Wiring Board Assembly with Self-
1.64			Compensating Ground Via
164.	Andrew Corporation	11/269,273	An Inventory Management System and Method for a Cellular Communications System
165.	Andrew Corporation	11/277,164	Axial Compression Electrical Connector for Annular Corrugated Coaxial Cable
166.	Andrew Corporation	11/291,172	High Gain, High Efficiency Power Amplifier
167.	Andrew Corporation	11/301,910	Predistortion System and Amplifier for Address- ing Group Delay Modulation
168.	Andrew Corporation	11/306,793	Coaxial Cable with Fine Wire Inner Conductor
	•		and Method of Manufacture
169.	Andrew Corporation	11/306,872	Multiple Planar Inductive Loop Surge Suppressor
170.	Andrew Corporation	11/307,418	Compression or Expansion Mountable Support Band
171.	Andrew Corporation	11/321,958	Dipole Antenna Array
172.	Andrew Corporation	11/326,262	A Cellular Telecommunications System and
	•	1	Methods of Monitoring, Control and Communication
173.	Andrew Corporation	11/327,764	Cellular Base Station Subsystem
	Andrew Corporation	11/329,544	Line Hanger
175.	Andrew Corporation	11/366,794	Antenna Control System
176.	Andrew Corporation	11/371,543	Apparatus and Method for Processing of Ampli-
1.55			fier Linearization Signals
177.	Andrew Corporation	11/372,856	Dual Polarization Wireless Repeater Including Antenna Elements with Balanced and Quasi- Balanced Feeds
178.	Andrew Corporation	11/372,976	Remotely Controllable and Reconfigurable Wire-
İ	,	11.5 (2,5)	less Repeater
179.	Andrew Corporation	11/373,061	Wireless Repeater with Feedback Suppression Features
180.	Andrew Corporation	11/382,663	Waveguide Interface Adapter and Method of
			Manufacture
181.	Andrew Corporation	11/397,304	Wireless Repeater with Universal Server Base Unit and Modular Donor Antenna Options
182.	Andrew Corporation	11/399,627	A Cellular Antenna and Systems and Methods Therefor
183.	Andrew Corporation	11/405,404	Method and Apparatus for Geolocation Determination
184.	Andrew Corporation	11/405,814	Dipole Antenna
_	Andrew Corporation	11/406,151	Base Station Antenna Rotation Mechanism
186.	Andrew Corporation	11/420,996	Antenna Sector Frame
187.	Andrew Corporation	I 1/421,950	Apparatus and Method for Controlling the Out-
10	aren Corporation	11/421,550	put Power of a Transmitter Using a Pilot Channel Power Level
188.	Andrew Corporation	11/428,075	RF Amplifier with Pulse Detection and Bias
100.	Amaion Corporation	11/420,073	Control

		APPLICATION	D MACON TOWN
	OWNER	NUMBER	DESCRIPTION
189.	Andrew Corporation	11/434,754	Method and Apparatus for Determining Path Loss by Combining Geolocation with Interference Suppression
190.	Andrew Corporation	11/446,680	Antenna Element, Feed Probe; Dielectric Spacer, Antenna and Method of Communicating with a Plurality of Devices
191.	Andrew Corporation	11/446,766	Antenna Element, Feed Probe; Dielectric Spacer, Antenna and Method of Communicating with a Plurality of Devices
192.	Andrew Corporation	11/456,948	Transceiver Architecture and Method for Wireless Base-Stations
193.	Andrew Corporation	11/457,372	Universal Mounting Assembly
194.		11/467,603	Method and System for Increasing the Isolation Characteristic of a Crossed Dipole Pair Dual Po- larized Antenna
195.	Andrew Corporation	11/468,708	Tungsten Shorting Stub and Method of Manufacture
196.	Andrew Corporation	11/481,490	Compact Dual-Band Antenna System
197.		11/485,338	System and Method for Data Maintenance and Integration Including Interpolation
198.	Andrew Corporation	11/488,216	A Cellular Antenna and Systems and Methods Therefor
199.	Andrew Corporation	11/505,548	A Cellular Antenna and Systems and Methods Therefor
200.	Andrew Corporation	11/505,950	System and Method for Single Sensor Geolocation
201.	Andrew Corporation	11/525,132	Method and Apparatus for Determining the Geo- graphic Location of a Device
202.	Andrew Corporation	11/593,063	System and Method for Generating Geocoded Data for Network Optimization Under Different Network Architectures and Location Technology Conditions
203.	Andrew Corporation	11/618,124	Stackable Cable Hanger
204.	····	11/622,759	Low Loss Combiner for Narrowband and Wideband RF Signals
205.	Andrew Corporation	11/624,157	Folded Surface Capacitor In-Line Assembly
206.		11/637,478	Waveguide Transitions and Method of Forming Components
207	Andrew Corporation	11/672,631	Annular Corrugated Coaxial Cable Connector with Polymeric Spring Finger Nut
208	Andrew Corporation	11/686,976	Capacitively Coupled Variable Power Divider
209		11/690,091	Coaxial RF Device Thermally Conductive Polymer Insulator and Method of Manufacture
210	Andrew Corporation	11/691,641	Connector with Outer Conductor Axial Compres- sion Connection and Method of Manufacture
211	Andrew Corporation	11/692,231	Wireless Repeater with Signal Strength Indicator
212		11/694,352	Method and Apparatus for Transparent Invoca- tion and Transport of Encrypted Position Loca- tion Data
213	Andrew Corporation	11/733,150	Cable and Apparatus Interconnection Close Quarters Environmental Seal

		APPLICATION	
	OWNER	NUMBER	DESCRIPTION
214.	Andrew Corporation	11/735,091	An Array Antenna and a Method of Determining an Antenna Beam Attribute
215.	Andrew Corporation	11/743,139	System and Method for Estimating the Location of a Mobile Device
216.	Andrew Corporation	11/749,095	System and Method for Estimating the Location of a Mobile Station in Communications Networks
217.	Andrew Corporation	11/749,101	System and Method for Network Timing Recovery in Communications Networks
218.	Andrew Corporation	11/749,621	A Correlation Mechanism to Communicate in a Dual-Plane Architecture
219.	Andrew Corporation	11/749,634	Using Serving Area Identification in a Mixed Access Network Environment
220.	Andrew Corporation	11/749,647	Optimizing Location Services Performance by Combining User Plane and Control Plane Archi- tectures
221.	Andrew Corporation	11/753,762	Cellular Antennas and Communications Methods
222.	Andrew Corporation	11/756,296	Delay Modulator Pre-Distortion Circuit for An Amplifier
223.	Andrew Corporation	11/765869	Angled Coaxial Connector with Inner Conductor Transition and Method of Manufacture
224.	Andrew Corporation	11/766,995	Detection of Air Filter Clogging and Provision of Emergency Ventiliation in an Outdoor Electron- ics Cabinet Cooled by Ambient Forced Air
225.	Andrew Corporation	11/779,064	Self Supporting Unitary Feed Assembly
226.	Andrew Corporation	11/802,214	Method and Apparatus to Select an Optimum Site and/or Sector to provide Geo-Location Data
227.	Andrew Corporation	11/843,004	Frequency Offset Correction in Receivers Having Non-Ideal Sythesizer Channel Spacing
228.	Andrew Corporation	1 1/843,599	Hollow Inner Conductor Contact for Coaxial Cable Connector
229.	Andrew Corporation	11/852,288	Antenna Orientation Sensor and Method for Determining Orientation
230.	Andrew Corporation	11/870,369	Panel Antenna with Variable Phase Shifter
231	Andrew Corporation	11/875,299	Antenna Having Unitary Radiating and Grounding Structure
232	Andrew Corporation	11/920,075	Method and Apparatus for Determining Coupled Path Loss
233	Andrew Corporation	11/920,076	Method and Apparatus for Determining Path Loss by Active Signal Detection
234	Andrew Corporation	11/931,115	Cross-Polar Compensating Feed Horn and Method of Manufacture
235	Andrew Corporation	60/899,379	Mobile Location Using Network Measurement Reports
236	Andrew Corporation	60/969,084	Antenna with Cellular and Point-To-Point Communications Capability
237	Andrew Corporation	60/969,461	System and Method for Management and Administration of Repeaters and Antenna Systems
238	. Andrew Corporation	61/012,319	Preventing A-GPS Devices from Searching from Specific Satellites
239	. Andrew Corporation	Awaiting Filing Information	Ranging in UMTS Networks

	OWNER	APPLICATION NUMBER	DESCRIPTION
240.	Andrew Corporation	Awaiting Filing Information	Locating UMTS UE Using M easurement Reports
L			